

Feasibility Report for Mount Olivet Stream Stabilization and Parkers Lake Drainage Improvement Projects

Plymouth, Minnesota



Prepared for Bassett Creek Watershed Management Commission

June 2020



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Appendices

Appendix A

2019 Stream Erosion Site Photos

Mt. Olivet Lutheran Church Site – Erosion Example Photos



Figure 1 – Mt. Olivet, Reach 1, undercut bank erosion



Figure 2 – Mt. Olivet, Reach 1, bank erosion



Figure 3 – Mt. Olivet, Reach 2, bank scarp erosion



Figure 4 – Mt. Olivet, Reach 2, undercut bank and bank erosion cause by debris in stream channel



Figure 5 – Mt. Olivet, Reach 2, undercut bank and bank erosion caused by debris in channel (zoomed in location of previous figure)



Figure 6 – Mt. Olivet, Reach 2, bank scarp erosion



Figure 7 – Mt. Olivet, Reach 2, bank and channel erosion



Figure 8 – Mt. Olivet, Reach 2, bank erosion and natural debris



Figure 9 – Mt. Olivet, Reach 2, undercut bank and bank erosion cause by debris in channel



Figure 10 – Mt. Olivet, Reach 2, undercut bank and bank erosion cause by debris in channel (same location as previous figure)



Figure 11 – Mt. Olivet, Reach 2, slope erosion from parking lot down to the stream (view from above)



Figure 12 – Mt. Olivet, Reach 2, slope erosion from parking lot to the stream (view from above, same location as previous figure)



Figure 13 – Mt. Olivet, Reach 2, slope erosion from parking lot down to the stream (view from below, same location as previous two figures)



Figure 14 – Mt. Olivet, Reach 3, bank scarp erosion



Figure 15 – Mt. Olivet, Reach 3, bank scarp erosion caused by debris in channel



Figure 16 – Mt. Olivet, Reach 3, bank scarp erosion



Figure 17 – Mt. Olivet, Reach 3, bank erosion and bank scarp erosion



Figure 18 – Mt. Olivet, Reach 3, apartment runoff incision on bank leading down to stream



Figure 19 – Mt. Olivet, Reach 4, stream channel incision through the wetland



Figure 20 – Mt. Olivet, Reach 4, stream channel incision in wetland (zoomed in location of previous figure)

Parker's Lake Playfields Site – Erosion Photos



Figure 21 – Parkers Lake, Reach 1, undercut bank and bank erosion



Figure 22 – Parkers Lake, Reach 1, bank erosion



Figure 23 – Parkers Lake, Reach 1 bank scarp erosion



Figure 24 – Parkers Lake, Reach 1, bank erosion



Figure 25 – Parkers Lake, Reach 1, undercut bank and bank erosion



Figure 26 – Parkers Lake, Reach 1, undercut bank and bank scarp erosion



Figure 27 – Parkers Lake, Reach 1, undercut bank (zoomed in of previous figure)



Figure 28 – Parkers Lake, Reach 1, slope erosion cause by recreation courts runoff



Figure 29 – Parkers Lake, Reach 1, slope erosion caused by runoff from apartment drainpipe



Figure 30 – Parkers Lake, Reach 1, undercut bank and bank erosion



Figure 31 – Parkers Lake, Reach 1, undercut bank and bank erosion (zoomed in of previous figure)



Figure 32 – Parkers Lake, Reach 1, undercut bank and bank erosion



Figure 33 – Parkers Lake, Reach 1, undercut bank (zoomed in of previous figure)



Figure 34 – Parkers Lake, Reach 1, undercut banks and bank erosion



Figure 35 – Parkers Lake, Reach 1, bank erosion



Figure 36 – Parkers Lake, Reach 1, bank erosion



Figure 37 – Parkers Lake, Reach 2, head cut



Figure 38 – Parkers Lake, Reach 2, bank scarp erosion



Figure 39 – Parkers Lake, Reach 2, bank erosion



Figure 40 – Parkers Lake, Reach 2, bank scarp erosion



Figure 41 – Parkers Lake, Reach 2, bank erosion



Figure 42 – Parkers Lake, Reach 2, undercut bank and bank erosion



Figure 43 – Parkers Lake, Reach 2, undercut bank and bank erosion



Figure 44 – Parkers Lake, Reach 2, undercut bank and bank erosion



Figure 45 – Parkers Lake, Reach 2, undercut bank and bank erosion



Figure 46 – Parkers Lake, Reach 2, undercut bank



Figure 47 – Parkers Lake, Reach 2, undercut bank and bank erosion



Figure 48 – Parkers Lake, Reach 2, undercut bank and scarp bank erosion



Figure 49 – Parkers Lake, Reach 2, bank erosion



Figure 50 – Parkers Lake, Reach 2, bank erosion and head cut and bank erosion

Appendix B

Tree Survey Results

MT. OLIVET LU	THERAN CH	URCH - TREE S	<u>SURVEY</u>		
	Diameter		Hennepin C	epin County (feet)	
Species Name	(inches)	Condition	X-Coordinate	Y-Coordinate	
Cherry (Black)	14		186460.98	486721.241	
Cherry (Black)	11		186473.511	486721.801	
Box elder	13		186506.051	486685.482	
Box elder	10		186511.221	486686.232	
Box elder	9		186509.196	486693.052	
Box elder	16		186524.2	486706.782	
Spruce (Norway)	11		186515.359	486693.231	
Box elder	16		186518.303	486692.741	
Box elder	8	Dead/Dying	186511.593	486727.807	
Box elder	8	Dead/Dying	186504.969	486723.733	
Box elder	7		186496.627	486725.855	
Box elder	16		186497.746	486726.232	
Elm (American)	4		186449.54	486763.782	
Box elder	13		186441.269	486762.599	
Cherry (Black)	14		186390.146	486784.813	
Elm (Siberian)	10		186391.86	486775.686	
Elm (Siberian)	9		186381.124	486785.337	
Elm (Siberian)	6		186377.244	486787.256	
Elm (Siberian)	16		186432.626	486749.526	
Cherry (Black)	6		186437.593	486743.134	
Elm (Siberian)	6		186410.351	486750.49	
Elm (Siberian)	11		186410.085	486746.684	
Elm (Siberian)	6		186399.474	486745.541	
Elm (Siberian)	4		186396.403	486755.301	
Ash (Green)	15		186390.534	486748.92	
Hackberry	9		186386.571	486753.124	
Elm (Siberian)	6		186362.607	486758.184	
Elm (Siberian)	10		186360.199	486767.627	
Cherry (Black)	10		186326.621	486775.84	
Cherry (Black)	7		186325.977	486783.196	
Hackberry	7		186324.54	486779.857	
Cherry (Black)	12		186320.391	486787.194	
Beech	4		186332.183	486787.166	
Black walnut	25		186314.437	486784.699	
Black walnut	8		186301.618	486779.894	
Elm (American)	8		186296.861	486787.62	
Black walnut	5		186292.034	486779.123	
Black walnut	32		186292.144	486767.594	
Ash (Green)	13		186294.064	486799.724	
Black walnut	13		186294.057	486800.279	
Black walnut	4		186297.645	486801.592	
Elm (Siberian)	13		186285.967	486792.722	
Cherry (Black)	13		186280.191	486790.699	
Elm (Siberian)	10		186271.261	486790.897	

MT. OLIVET LUTHERAN CHURCH - TREE SURVEY							
	Diameter		Hennepin County (feet)				
Species Name	(inches)	Condition	X-Coordinate	Y-Coordinate			
Hawthorn	4		186258.444	486783.658			
Hawthorn	4		186258.813	486792.713			
Ash (Green)	8		186251.288	486769.58			
Elm (American)	17		186226.264	486770.528			
Cherry (Black)	7		186227.889	486779.04			
Beech	4		186234.901	486775.388			
Beech	5		186236.77	486779.735			
Cherry (Black)	9		186231.972	486784.086			
Eastern Cottonwood	28		186226.304	486786.19			
Box elder	5		186212.958	486765.293			
Box elder	10		186482.114	486767.044			
Box elder	15		186479.514	486762.744			
Box elder	10		186481.714	486764.803			
Buckthorn	5		186420.614	486784.794			
Buckthorn	5		186405.414	486774.294			
Cherry (Black)	7		186362.614	486787.499			
Elm (Siberian)	12		186371.114	486784.944			
Buckthorn	10		186369.014	486796.535			
Elm (Siberian)	8		186339.614	486812.304			
Elm (Siberian)	5		186351.814	486815.003			
Elm (Siberian)	10		186347.914	486824.344			
Elm (Siberian)	10		186348.214	486823.98			
Elm (Siberian)	4		186360.714	486813.88			
Elm (Siberian)	5		186359.214	486813.66			
Ash (Green)	6		186365.614	486816.562			
Ash (Green)	5		186335.314	486836.26			
Ash (Green)	5		186335.814	486834.16			
Ash (Green)	6		186338.614	486832.962			
Ash (Green)	15		186327.814	486819.401			
Elm (Siberian)	10		186322.014	486817.351			
Elm (Siberian)	8		186307.914	486830.811			
Box elder	15		186301.414	486818.9			
American basswood	17		186264.714	486823.854			
American basswood	8		186267.314	486824.714			
Hackberry	4		186255.014	486805.289			
American basswood	15		186243.514	486801.362			
Eastern Cottonwood	20		186225.814	486796.162			
American basswood	15		186236.614	486793.721			
Eastern Cottonwood	13		186229.114	486802.162			
Box elder	15		186212.314	486799.744			
Eastern Cottonwood	20		186224.214	486797.017			
Eastern Cottonwood	20		186223.714	486797.917			
American basswood	22		186230.914	486793.517			
Eastern Cottonwood	18		186226.614	486790.417			

MT. OLIVET LUTHERAN CHURCH - TREE SURVEY							
	Diameter		Hennepin County (feet)				
Species Name	(inches)	Condition	X-Coordinate	Y-Coordinate			
Maple (Red)	5		186201.114	486791.903			
Eastern hophornbeam / Ironwood	4		186212.714	486790.023			
Buckthorn	6		186208.514	486789.706			
Eastern hophornbeam / Ironwood	5		186202.114	486786.399			
Eastern hophornbeam / Ironwood	7		186196.814	486785.606			
Maple (Red)	5		186201.314	486786.803			
Buckthorn	6		186206.914	486793.997			
Buckthorn	5		186194.814	486797.714			
Buckthorn	5		186195.614	486803.494			
Hackberry	5		186129.414	486787.803			
Buckthorn	5		186162.914	486808.294			
Box elder	13		186125.614	486802.654			
Box elder	14		186121.414	486803.154			
Box elder	11		186117.014	486804.554			
Box elder	11		186116.614	486804.254			
Box elder	6		186107.414	486812.416			
Buckthorn	4		186097.514	486816.323			
Box elder	10		186095.214	486799.054			
Box elder	16		186093.914	486798.054			
Cherry (Black)	4		186074.214	486789.523			
Cherry (Black)	4		186077.714	486785.823			
Cherry (Black)	9		186072.414	486803.903			
Box elder	13		186076.114	486810.951			
Buckthorn	5		186066.414	486799.903			
Cherry (Black)	17		186052.214	486788.844			
Hackberry	14		186049.814	486793.144			
Buckthorn	8		186030.714	486800.804			
Box elder	9		186023.414	486789.613			
Box elder	10		186015.714	486780.154			
Buckthorn	4		186005.114	486771.723			
Buckthorn	4		185998.714	486764.323			
Hackberry	9		185979.514	486765.103			
Hackberry	19		185980.014	486768.351			
Buckthorn	4		185983.414	486774.723			
Elm (American)	14		185977.514	486765.033			
Cherry (Black)	8		185967.014	486774.304			
Apple	7		185950.314	486764.399			
Hackberry	9		185945.714	486754.003			
Hackberry	10		185947.314	486757.944			
Box elder	10		185943.814	486749.754			
Box elder	10		185942.414	486749.354			
Hackberry	5		185939.414	486747.213			
Buckthorn	4		185944.113	486743.214			
Buckthorn	5		185954.014	486744.365			
MT. OLIVET LU	THERAN CH	URCH - TREE S	<u>SURVEY</u>				
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	Diameter		Hennepin C	ounty (feet)			
Species Name	(inches)	Condition	X-Coordinate	Y-Coordinate			
Box elder	13		185935.514	486754.344			
Hackberry	7		185934.814	486746.599			
Hackberry	7		185929.514	486746.999			
Hackberry	13		185921.114	486745.344			
Box elder	6		185922.414	486734.216			
Box elder	13		185920.113	486739.614			
Buckthorn	5		185914.013	486746.394			
Box elder	8		185904.914	486747.516			
Box elder	8		185904.714	486748.514			
Elm (Siberian)	14		185898.014	486735.044			
Cherry (Black)	8		186179.814	486788.204			
Cherry (Black)	6		186174.914	486778.106			
Cherry (Black)	8		186174.414	486774.004			
Cherry (Black)	5		186163.614	486773.603			
Cherry (Black)	12		186158.314	486775.344			
Cherry (Black)	4		186152.414	486765.023			
Cherry (Black)	7		186155.314	486766.199			
Cherry (Black)	6		186154.314	486757.223			
Cherry (Black)	6		186150.914	486757.223			
Box elder	9	Dead/Dying	186146.714	486776.113			
Elm (Siberian)	8		186143.114	486781.803			
Cherry (Black)	9		186126.614	486777.804			
Maple (Red)	4		186127.914	486767.923			
Elm (Siberian)	8		186132.514	486766.204			
Maple (Red)	4		186128.314	486765.506			
Cherry (Black)	10		186124.414	486769.944			
Elm (Siberian)	6		186114.914	486767.806			
Elm (Siberian)	6		186115.014	486765.104			
Maple (Red)	4		186105.514	486765.603			
Hackberry	6		186083.414	486764.206			
Hackberry	6		186069.714	486760.006			
Oak (Bur)	9		186053.113	486765.404			
Buckthorn	6		186033.714	486746.806			
Maple (Red)	4		186106.614	486775.923			
Cherry (Black)	11		186103.614	486784.844			
Maple (Red)	4		186102.614	486775.623			
Box elder	8	Dead/Dying	186048.214	486774.634			
Buckthorn	10		186039.714	486766.144			
Box elder	6		186036.414	486767.823			
Box elder	10		186016.014	486760.854			
Box elder	10		186017.614	486 <mark>759.506</mark>			
Cherry (Black)	4		186005.214	486751.623			
Cherry (Black)	6		186005.714	486751.623			
Box elder	7		186002.214	486742.606			

MT. OLIVET LU	THERAN CH	URCH - TREE S	<u>SURVEY</u>	
	Diameter		Hennepin C	ounty (feet)
Species Name	(inches)	Condition	X-Coordinate	Y-Coordinate
Cherry (Black)	14		185990.314	486738.644
Hackberry	8		185987.214	486739.904
Hackberry	10		185980.614	486738.644
Cherry (Black)	4		185975.214	486741.454
Buckthorn	5		185965.814	486741.103
Hackberry	8		185967.514	486740.704
Hackberry	11		185951.914	486728.644
Hackberry	9		185953.314	486729.503
Box elder	11		185943.614	486731.354
Buckthorn	7		185941.914	486728.599
Box elder	5	Dead/Dying	185901.814	486720.206
Box elder	5	Dead/Dying	185901.014	486721.203
Box elder	6	Dead/Dying	185898.614	486720.806
Box elder	5	Dead/Dying	185892.314	486718.303
Box elder	5	Dead/Dying	185894.314	486723.123
Box elder	4	Dead/Dying	185888.014	486723.323
Buckthorn	4		185864.613	486766.714
Buckthorn	4		185864.813	486778.514
Elm (American)	6		185820.014	486815.254
Box elder	4		185822.814	486815.733
Cherry (Black)	6		185820.414	486815.806
Box elder	14		185818.714	486831.954
Box elder	10		185818.414	486819.654
Box elder	11		185813.314	486832.354
Box elder	17		185809.414	486831.154
Cherry (Pin)	5		185806.614	486835.803
Eastern hophornbeam / Ironwood	8		185808.114	486841.904
Hackberry	4		185831.314	486844.823
Box elder	21		185799.414	486857.31
Buckthorn	4		185804.014	486865.123
Cherry (Pin)	4		185798.014	486861.223
Box elder	15		185796.214	486866.954
Buckthorn	5		185801.714	486876.903
Buckthorn	6		185795.614	486882.006
Box elder	12	Dead/Dying	185785.314	486880.774
Elm (Siberian)	5		185773.614	486875.503
Buckthorn	6		185764.814	486879.723
Buckthorn	6		185764.914	486880.406
Box elder	4	Dead/Dying	185771.114	486869.153
Cherry (Black)	14		185705.214	487003.551
Elm (American)	10		185719.914	487000.944
Box elder	7		185724.514	487007.399
Oak (Bur)	40		185707.813	487015.612
Box elder	5		185717.214	487022.403

MT. OLIVET LU	THERAN CH	URCH - TREE S	<u>SURVEY</u>	
	Diameter		Hennepin C	ounty (feet)
Species Name	(inches)	Condition	X-Coordinate	Y-Coordinate
Box elder	5		185712.114	487019.303
Box elder	5		185692.613	487032.041
Box elder	5		185693.914	487034.413
Box elder	7		185673.814	487036.809
Box elder	6		185685.014	487037.306
Box elder	7		185681.114	487039.809
Box elder	7		185679.214	487038.109
Box elder	9		185685.614	487028.213
Box elder	8		185718.814	486986.714
Box elder	8		185715.314	486986.414
Elm (Siberian)	4		185721.514	486981.423
Eastern Cottonwood	22		185730.613	486997.317
Eastern Cottonwood	21		185723.313	486986.117
Eastern Cottonwood	16		185741.013	486984.362
Eastern Cottonwood	16		185726.813	486990.162
Eastern Cottonwood	39		185724.414	486997.108
Maple (Amur)	4		185738.514	486974.923
Eastern Cottonwood	6		185719.913	486973.024
Elm (American)	21		185706.213	486975.5
Elm (Siberian)	5		185694.614	486968.503
Elm (Siberian)	8		185727.114	486963.104
Elm (Siberian)	7		185732.614	486946.899
Box elder	8	Dead/Dying	185724.614	486940.134
Box elder	8		185753.114	486923.704
Box elder	6	Dead/Dying	185751.014	486923.014
Box elder	6	Dead/Dying	185752.614	486918.514
Elm (Siberian)	7		185765.913	486907.517
Elm (Siberian)	7		185765.314	486903.606
Box elder	17		185772.114	486906.738
Box elder	8		185785.114	486918.604
Box elder	5	Dead/Dying	185756.514	486889.211
Buckthorn	4		185769.313	486886.19
Buckthorn	4		185770.813	486888.914
Elm (Siberian)	5		185773.014	486885.803
Box elder	12	Dead/Dying	185785.014	486883.774
Cherry (Black)	5		185793.214	486835.103
Box elder	19		185803.413	486822.562
Box elder	15	Dead/Dying	185799.414	486823.074
Box elder	17		185803.814	486813.544
Cherry (Black)	4		185809.114	486807.923
Box elder	20		185822.413	486793.917
Buckthorn	4		185824.814	486790.323
Bigtooth aspen	30		186069.526	486816.659
Cherry (Black)	12	Dead/Dying	186002.887	486776.202

MT. OLIVET LU	THERAN CH	URCH - TREE	SURVEY	
	Diameter		Hennepin C	ounty (feet)
Species Name	(inches)	Condition	X-Coordinate	Y-Coordinate
Box elder	11		185946.374	486773.876
Hackberry	8		185928.166	486747.785
Box elder	6		185896.882	486764.92
Box elder	8		185898.024	486767.891
Box elder	11		185898.529	486768.246
Box elder	9		185899.619	486769.955
Box elder	12		185903.28	486773.816
Ash (Green)	7		185750.772	486947.374
Elm (American)	10		185701.803	486922.935
Maple (Red)	18		185699.233	486919.091
Elm (American)	7		185692.461	486924.371
Elm (American)	13		185702	486879.947
Black willow	33		185743.072	486860.38
Box elder	16		186452.815	486731.583
Eastern hophornbeam / Ironwood	10		186536.461	486704.28
Box elder	14		186545.434	486741.602
Box elder	9		186539.44	486744.527
Box elder	12		186538.494	486742.343
Box elder	22		186534.849	486749.855
Northern white cedar	18		186586.475	486776.174
Elm (Siberian)	6		186578.974	486776.333
Maple (Norway)	25		186579.744	486791.747
Box elder	16		186592.963	486795.377
Box elder	15		186631.938	486824.609
Northern white cedar	11		186632.385	486824.832
Northern white cedar	8		186646.899	486832.233
Northern white cedar	9		186650.082	486832.308
Box elder	12		186655.627	486829.569
Box elder	18		186670.443	486825.441
Ash (Green)	8		186707.954	486829.959
Box elder	21		186698.685	486817.281
Box elder	18		186686.517	486813.51
Box elder	10		186680.189	486812.568
Eastern hophornbeam / Ironwood	5		186667.18	486814.47
Cherry (Black)	10		186353.156	486788.589

PARK	ERS LAKE PL	AYFIELDS -	TREE SURVEY	
	Diameter		Hennepin C	ounty (feet)
Species Name	(inches)	Condition	X-Coordinate	Y-Coordinate
Eastern Cottonwood	29		476944.847	175279.0407
Eastern Cottonwood	6		476941.2342	175290.2183
Eastern Cottonwood	13		476936.4762	175295.4969
Box Elder	9		476934.7191	175312.6311
Box Elder	6		476934.5419	175315.1437
Box Elder	11		476925.639	175303.5829
Box Elder	14		476924.9029	175301.1937
Box Elder	14		476932.6818	175296.6349
Box Elder	8		476919.5958	175306.599
Eastern Cottonwood	28		476914.7925	175314.0074
Eastern Cottonwood	28		476913.6027	175314.2573
Box Elder	8		476894.6268	175325.77
Box Elder	13		476893.4265	175324.2687
Eastern Cottonwood	16		476890.1991	175324.2782
Box Elder	4		476850.7605	175347.9593
Box Elder	12		476838.9233	175359.6366
Green Ash	11		476832.46	175369.2224
Box Elder	12		476825.3608	175370.0713
Box Elder	7		476823.7405	175373.7624
Green Ash	10		476827.7153	175383.5433
Green Ash	11		476720.7939	175370.8173
Green Ash	9		476724.5548	175364.9761
Green Ash	8		476713.6497	175366.9612
Green Ash	6	Dead	476713.3998	175366.0623
Box Elder	7		476705.2096	175365.4427
Siberian Elm	17		476651.8439	175350.6019
Siberian Elm	13		476631.4931	175347.2248
Siberian Elm	12	Dead	476635.3364	175345.1104
Siberian Elm	6		476636.2019	175344.9632
Siberian Elm	7		476640.738	175336.7334
Siberian Elm	16		476643.0784	175330.2693
Red Maple	5		476689.4292	175349.5192
Green Ash	9	Dead	476711.3753	175348.3504
Cedar	5		476734.4135	175341.2299
Box Elder	4		476739.909	175342.8123
Box Elder	6		476749.2436	175343.6239
Box Elder	12		476765.6113	175357.6784
Green Ash	11		476777.494	175347.4009
Green Ash	14		476787.1949	175336.4754
Box Elder	16		476829.9089	175342.8654
Apple	10		476855.8423	175314.6267
Box Elder	11		476875.5662	175306.1668
Box Elder	13		476883.7924	175300.7059
Box Elder	4		476888.5493	175300.3354
Box Elder	12		476891.5018	175297.382

PARK	ERS LAKE PL	AYFIELDS - "	TREE SURVEY	
	Diameter		Hennepin C	ounty (feet)
Species Name	(inches)	Condition	X-Coordinate	Y-Coordinate
Box Elder	10		476913.7263	175288.0541
Box Elder	6		476925.1692	175287.0574
Box Elder	9		476926.1368	175276.0025
Box Elder	32		476930.636	175277.7978
Box Elder	7		476936.5219	175278.8256
Siberian Elm	14		476545.81	175619.7335
Siberian Elm	9		476544.0328	175630.708
Box Elder	17		476551.2317	175636.9518
Box Elder	7		476540.7064	175645.2228
Box Elder	7		476541.281	175650.4158
Box Elder	11		476542.2365	175650.7106
Black Willow	15		476528.5518	175665.6712
Black Willow	15		476527.3916	175667.6268
Black Willow	10		476528.7824	175674.0471
Black Willow	7		476525.4838	175750.7528
Black Willow	10		476524.7003	175750.9551
Black Willow	10		476523.1426	175751.3447
Box Elder	5		476524.0565	175754.1517
Box Elder	8		476521.5469	175760.4918
Box Elder	17		476518.0321	175760.5001
Box Elder	5		476516.2351	175764.9259
Box Elder	24		476520.3651	175771.2723
Green Ash	5		476536.3358	175772.1139
Box Elder	14		476530.3265	175786.8686
Box Elder	8		476525.4433	175810.5535
Siberian Elm	8		476501.271	175832.1195
Box Elder	12		476500.6085	175842.3457
Box Elder	10		476492.161	175849.7409
Box Elder	11		476483.4222	175853.0742
Box Elder	9		476473.7122	175863.4145
Green Ash	11		476466.2404	175872.9625
Box Elder	9		476464.0734	175867.6293
Box Elder	13		476319.9969	175986.9335
Box Elder	15		476316.6451	175979.4127
Box Elder	15		476331.1895	175957.172
Box Elder	12		476445.852	175895.2618
Box Elder	15	Dead	476461.7034	175895.6798
Black Willow	14		476349.6102	175967.7677
Black Willow	13		476365.3329	175966.6623
Black Willow	12		476368.2021	175965.8715
Box Elder	10		476372.2642	175940.3988
Box Elder	8		476374.7961	175938.8217
Box Elder	8		476370.76	175937.7842
Box Elder	12		476372.1794	175935.7906
Box Elder	7		476372.9742	175935.7392
Box Elder	6		476377.2697	175935.678
Box Elder	7		476385.1227	175931.4779
Box Elder	9		476385.7323	175930.5828

PARK	ERS LAKE PL	AYFIELDS - '	TREE SURVEY	
	Diameter		Hennepin C	ounty (feet)
Species Name	(inches)	Condition	X-Coordinate	Y-Coordinate
Hackberry	20		476383.2625	175929.3518
Box Elder	14		476406.4629	175926.6117
Box Elder	13		476422.7429	175911.04
Box Elder	20		476429.7378	175898.4256
Box Elder	12		476422.7973	175911.223
Box Elder	8		476441.2881	175902.0217
Box Elder	13		476445.9046	175895.9806
Box Elder	9		476449.8708	175908.4317
Box Elder	10	Dead	476448.1561	175908.9257
Box Elder	10	Dead	476462.2872	175897.3242
Box Elder	12		476465.5504	175892.51
Box Elder	20		476353.1617	175992.1666
Box Elder	15		476387.5111	175951.0595
Box Elder	11		476387.6885	175947.8067
Box Elder	5		476388.8539	175944.9791
Box Elder	14		476395.8591	175947.6067
Box Elder	12		476398.0379	175945.015
Box Elder	14		476400.9455	175944.6843
Box Elder	13	Dead	476408.7795	175945.0871
Box Elder	13		476424.6181	175938.5452
Box Elder	11		476426.6006	175937.8346
Box Elder	19		476444.5713	175925.0569
Box Elder	11		476448.9609	175936.9875
Box Elder	21		476477.7079	175896.2205
Box Elder	30		476493.3529	175886.2361
American Elm	15		476502.1748	175881.0542
American Elm	20		476507.1787	175877.127
American Elm	15		476504.4587	175883.0284
Box Elder	10		476520.9772	175850.3637
Box Elder	4		476521.7679	175850.3698
Green Ash	17		476526.5623	175838.3968
Green Ash	6		476525.2341	175834.7816
Green Ash	8		476526.0123	175835.9353
Green Ash	15		476538.7746	175815.7102
Green Ash	6		476538.0837	175813.1987
Green Ash	11		476538.4871	175803.2176
Green Ash	6		476538.7427	175759.2038
Green Ash	6		476534.0937	175745.4515
Green Ash	9		476541.8498	175744.7249
Green Ash	10		476547.9126	175726.3261
Basswood	5		476542.5126	175725.4625

Appendix C

Wetland Delineation and Notice of Decision

BOARD OF WATER AND SOIL RESOURCES

Minnesota Wetland Conservation Act Notice of Decision

Local Government Unit: City of Plymouth	County:	Hennepin
Applicant Name: Bassett Creek Watershed Manage	ement Commission	
Applicant Representative: Barr Engineering		
Project Name: Mt. Olivet and Parkers Lake Stabilizat	ion Project	
LGU Project No. (if any): 2019-17		
Date Complete Application Received by LGU: 10/2	9/2019	
Date of LGU Decision: 12/10/2019		
Date this Notice was Sent: 12/10/2019		
WCA Decision Type - check all that apply		
☑ Wetland Boundary/Type □ Sequencing □	Replacement Plan 🛛 🛛	Bank Plan (not credit purchase)
□ No-Loss (8420.0415)	Exemption (842)	0.0420)
	Subpart: 2	
Replacement Plan Impacts (replacement plan decisio	ns only)	
Total WCA Wetland Impact Area:		
Wetland Replacement Type: 📋 Project Specific Cr	edits:	
Bank Credits:		
Bank Account Number(s):		
Technical Evaluation Panel Findings and Recommend	dations (attach if any)	
Approve Approve w/Conditions Deny	No TEP Recommenda	ition
LGU Decision		E
Approved with Conditions (specify below) ¹ List Conditions:	\square Approved ¹	Denied
Decision-Maker for this Application: 🖾 Staff 🗌 Go	overning Board/Council 🛛	Other:
Decision is valid for M Eveners (default) - Others		
Decision is valid for: 🖾 5 years (default) 🗀 Other (specity):	
¹ <u>Wetland Replacement Plan</u> approval is not valid until BWSR con	firms the withdrawal of any requ	ired wetland bank credits. For project-
specific replacement a financial assurance per MN Rule 8420.052.	2, Subp. 9 and evidence that all re	equired forms have been recorded on
the title of the property on which the replacement wetland is loca	ted must be provided to the LGU	for the approval to be valid.
LGU Findings – Attach document(s) and/or insert nam	rative providing the basis fo	or the LGU decision ¹ .
\boxtimes Attachment(s) (specify):		
Summary: The TEP met on site November 7 th . to re	view the boundary. The TFP :	agreed on the submitted
boundary and did not have any adjustments. The deline	ation report is attached	ab. coa on the sublitted
¹ Findings must consider any TEP recommendations.		
Attacked Duriest Desume	17	

Attached Project Documents

Site Location Map

⊠ Project Plan(s)/Descriptions/Reports (specify): Wetland Delineation Report – Mt. Olivet and Parker Lake Stabilization

Appeals of LGU Decisions

If you wish to <u>appeal</u> this decision, you must provide a written request <u>within 30 calendar days of the date you</u> <u>received the notice</u>. All appeals must be submitted to the Board of Water and Soil Resources Executive Director along with a check payable to BWSR for \$500 *unless* the LGU has adopted a local appeal process as identified below. The check must be sent by mail and the written request to appeal can be submitted by mail or e-mail. The appeal should include a copy of this notice, name and contact information of appellant(s) and their representatives (if applicable), a statement clarifying the intent to appeal and supporting information as to why the decision is in error. Send to:

Appeals & Regulatory Compliance Coordinator Minnesota Board of Water & Soils Resources 520 Lafayette Road North St. Paul, MN 55155 travis.germundson@state.mn.us

Does the LGU have a local appeal process applicable to this decision?

 \boxtimes Yes¹ \Box No

¹If yes, all appeals must first be considered via the local appeals process.

Local Appeals Submittal Requirements (LGU must describe how to appeal, submittal requirements, fees, etc. as applicable)

Notice Distribution (include name)

Required on all notices:

SWCD TEP Member:	Ms. Stacey Lijewski, HCA, 701 Fourth Avenue South, Suite 700, Minneapolis,
MN 55415-1600	
BWSR TEP Member:	Ben Carlson, BWSR, 520 Lafayette Road North, St. Paul, MN 55401
🖾 LGU TEP Member (if d	ifferent than LGU contact): Ben Scharenbroich, 3400 Plymouth Blvd, Plymouth MN
55447	
DNR Representative:	Leslie Parris, MnDNR, 1200 Warner Road, St. Paul, MN 55106
	Jason Spiegel, MnDNR, 1200 Warner Road, St. Paul, MN 55106
☑ Watershed District or	Watershed Mgmt. Org.: BCWMC, c/o Laura Jester, 16145 Hillcrest Lane, Eden Prairie, MN
55346	
Applicant:	
🛛 Agent/Consultant: Ty	er Conley, Barr Engineering, 4300 MarketPointe Drive, #200, Minneapolis, MN 55435
Karen Chandler, P.E., E	3arr Engineering, 4300 MarketPointe Drive, #200, Minneapolis, MN 55435

Optional or As Applicable:

BWSR Wetland Mitigation Coordinator (required for	bank plan applications only):	
DWSR Wetland Mitigation coordinator (required for	ballik plati applications only	
Members of the Public (notice only):	🗌 Other:	

Signature:	1	Date:	
BSI		12/10/2019	
010			

This notice and accompanying application materials may be sent electronically or by mail. The LGU may opt to send a summary of the application to members of the public upon request per 8420.0255, Subp. 3.

Wetland Delineation Report

Mt. Olivet and Parker Lake Stabilization

Prepared for City of Plymouth

September 2019



Draft Wetland Delineation Report

Mt. Olivet and Parker Lake Stabilization

Prepared for City of Plymouth

September 2019

Wetland Delineation Report

September 2019

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1.0 Introduction

The City of Plymouth is submitting a Wetland Delineation Report in preparation of the restoration of two unnamed streams. The project area is split between two locations centered along two unnamed streams in Plymouth, Minnesota. The southernmost Project area (Parkers Lake) encompasses 2.02 acres and is within Section 28 of Township 118 North, Range 22 West. The northernmost Project area (Mt. Olivet) encompasses 2.47 acres and is within Section 14 of Township 118 North, Range 22 West (**Figure 1**).

A field wetland delineation was conducted in the Project area on August 29, 2019, by Barr Engineering Co. Wetlands within the Project area could potentially be directly impacted by the stream restoration project. Two wetlands were delineated within the Project area as described further below.

This Wetland Delineation Report has been prepared in accordance with the U.S. Army Corps of Engineers 1987 Wetland Delineation Manual ("1987 Manual", USACE, 1987), the Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Midwest Region (USACE, 2010) and the requirements of the Minnesota Wetland Conservation Act (WCA) of 1991.

This report includes general environmental information (Section 2.0), descriptions of the delineated wetlands (Section 3.0), and a discussion of regulations and the administering authorities (Section 4.0). The Tables section includes antecedent precipitation data. The Figures section includes the Project Location Map, Topography Map, National Wetland Inventory (NWI), Public Waters Inventory (PWI), Hydric Soils Map and the Wetland Boundary Map. **Appendix A** includes Wetland Data Forms and **Appendix B** includes site photographs.

2.0 General Environmental Setting

2.1 Site Description

The Project area is located in a heavily developed setting. The Parkers Lake project area is located with the Parkers Lake Park and adjacent to the Lakeview commons apartments. This area is also bordered by 18th Ave North and County Road 6. The Mt. Olivet Project area is located between the Mt. Olivet Lutheran Church of Plymouth and the Parkside Apartments just north of Medicine Lake. The greater surrounding area consists mainly of single-family and multifamily residential buildings with some commercial development and several transportation corridors (**Figure 1**). Both of the Project areas are located on parks and utilized for recreational purposes.

2.2 Topography

The Project areas are located in an urban setting where the natural topography has been altered due to construction of residential neighborhoods and roadways. Generally, the Project areas consists of gentle slopes with a south facing aspect. Both areas drain to the south into Medicine Lake and Parkers Lake. The surrounding upland areas gradually slope towards the Project areas (**Figure 2 and Figure 3**).

2.3 Precipitation

Recent precipitation data was compared to historic precipitation data to evaluate monthly deviations from normal conditions. Precipitation data was obtained from the Minnesota Climatology Working Group, Wetland Delineation Precipitation Data Retrieval from a Gridded Database (Minnesota Climatology Office, 2019) for wetlands in Hennepin County, Township 118 North, Range 22 West, Section 28.

In 2019, antecedent moisture conditions were within the normal range according to precipitation data from the three months prior to the August 29, 2019 site visit (**Table 1**). The months of July and May received higher than average precipitation. While the month of June was drier than normal. The water year has varied between dry and wet for the past nine years but fell mostly into the wet range from 2010 through 2019 (**Table 2**).

2.4 National Wetland Inventory

The National Wetland Inventory (NWI) data identified one wetland type within the Project area near Parker Lake. This wetland was classified as a palustrine wetland with an aquatic bed that is permanently flooded and has been previously excavated (PABHx; **Figure 4**).

2.5 Water Resources

The Minnesota Department of Natural Resources (MnDNR) Public Waters Inventory (PWI) was queried for any PWIs located within or adjacent to the Project areas (**Figure 5**). No PWI basins or watercourse were identified in the Project areas. The nearest PWI is an unnamed basin located just southeast of the Project areas.

2.6 Soil Resources

Soil information for the wetland delineation area was obtained from the Soil Survey of Hennepin County, Minnesota (USDA, 1974). The following soil types are mapped within the Project areas (**Figure 6**):

Mount Olivet

- Map Unit L42B, Kingsley-Gotham complex
- Map Unit L42C, Kingsley-Gotham complex
- Map Unit L42D, Kingsley-Gotham complex
- Map Unit L59A, Forestcity-Lundlake depressional complex
- Map Unit L22C2, Lester loam

Parkers Lake

- Map Unit L44A, Nessel loam
- Map Unit L36A, Hamel overwash-Hamel complex
- Map Unit L22D2, Lester loam
- Map Unit L16A, Muskego, Blue earth, and Houghton soils

Of these mapped soils, two are classified as hydric soils; Forestcity-Lundlake depressional complex and Muskego, Blue earth, and Houghton soils. The Hammel overwash-Hamel complex is classified as partially Hydric (**Figure 5**).

3.0 Wetland Delineation

3.1 Wetland Delineation and Classification Methods

The wetland delineation was completed according to the Routine On-Site Determination Method specified in the U.S. Army Corps of Engineers Wetlands Delineation Manual (1987 Edition) and the *Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Midwest Region* (USACE, 2010) and the requirements of the Minnesota Wetland Conservation Act (WCA) of 1991.

The delineated wetland boundaries and associated sample points were surveyed using a Global Positioning System (GPS) with sub-meter accuracy. Wetlands were classified using the U.S. Fish and Wildlife Service (USFWS) Cowardin System (Cowardin et al., 1979), the USFWS Circular 39 system (Shaw and Fredine, 1956), and the Eggers and Reed Wetland Classification System (Eggers and Reed, 1977).

Representative soil samples were examined for the presence of hydric soil indicators using the Natural Resources Conservation Service (NRCS) hydric soil indicators (Version 8.1). Soil colors were determined using a Munsell® soil color chart and noted on the Wetland Data Forms **Appendix A**.

Hydrologic conditions were evaluated at each soil boring, and this information was also noted on the Wetland Data Forms. The dominant plant species were identified, and the corresponding wetland indicator status of each plant species was determined and noted on the Wetland Data Forms (**Appendix A**). Photographs taken at the time of the site visits are provided in **Appendix B**.

3.2 Wetland Delineation

Three wetlands totaling 0.25 acres were delineated within the Project areas in addition to two streams (**Table 3**). Wetland 1 was delineated on the southern end of the Mt. Olivet project area adjacent to stream 1, Wetlands 2 and 3 are located in the Parker Lake project area adjacent to stream 2. Descriptions and assessments of the wetland areas are provided below, with representative photographs in **Appendix C**.

Wetland Number	Sample Point Number	Circular 39	Cowardin Classification	Eggers and Reed	Wetland Size (Acres)	
Wetland 1	SP 1-1	Type 2	PEMB	Fresh (Wet) Meadow	0.04	
Wetland 2	SP 2-1	Туре 3	PEMC	Shallow Marsh	0.02	
Wetland 3	nd 3 SP 3-1 Type 4		PABHx	0.19		
		Total:			0.25	

Table 3,	Delineated	Wetlands
----------	------------	----------

Stream 1, and stream 2 had defined bed and banks with flowing water during the time of the field survey. Channel width for both streams varied depending on location but ranged between three to eight feet. The substrate of stream 1 consisted of a mainly a silt/clay/mud with some cobbles. The substrate of stream 2 mainly consisted of cobbles with some silt/clay/mud.

3.2.1 Wetland 1

Wetland 1 encompasses approximately 0.04 acres and is located on the southern end of the Mt. Olivet Project area and includes one wetland community throughout the entire wetland: Fresh (wet) meadow, Type 2, palustrine wetland with emergent vegetation and is temporarily flooded (PEMB; **Figure 7**). Most of the periphery of Wetland 1 is located outside of the project area. The wetland area receives hydrology from the unnamed stream which flows towards the wetland basin to the south. The vegetation located at sample point (SP) 1 is dominated by green ash (*Fraxinus pennsylvanica*; FACW) and common buckthorn (*Rhamnus cathartica*; FAC) with an understory of reed canary grass (*Phalaris arundinacea*; FACW) and giant goldenrod (*Solidago gigantea*; FACW).

At the time of the field survey majority of the wetland area was saturated. Sample point one, two primary hydrology indicators, saturation (A3) and inundation visible on aerial imagery (B7) noted at the soil surface, were observed at SP 1. Secondary indicators of hydrology included saturation visible on aerial imagery (C9), geomorphic position (D2) and FAC-neutral test.

Soils mapped at SP 1 were identified as Kingsley-Gotham complex (L42B). Sampled soils were dark gray with a clay loam texture down to 5 inches and transitioned to dark gray mixed with a lighter brown gray down to 7 inches where it then transitions to predominately a light brown/gray color with 4 percent redoximorphic concentrations down to 22 inches. The soils at SP 1 met the redox dark surface F6) hydric soil indicator (F1).

The transition to upland was defined by the lack of hydrology and hydric soil indicators. The vegetation in upland area consisted of a mix of hydrophytic and upland vegetation such as; green ash (*Fraxinus pennsylvanica*; FACW), common buckthorn, reed canary grass, and giant goldenrod. The upland area is located adjacent to an apartment complex and is regularly mowed.

3.2.2 Wetland 2

Wetland 2 encompasses approximately 0.02 acres and is located on the southern end of the Parker Lake Project area. This wetland is located near Stream 2 but is not connected through surface flows. Wetland 2 is a storm water pond and was classified as a Type 3, shallow marsh that has emergent vegetation and is seasonally flooded (PEMC; **Figure 7**). The wetland is surrounded by woody vegetation such as American elm (*Ulmus americana*; FACW), smooth sumac (*Rhus glabra*; UPL), and red osier dogwood (*Cornus alba*: FACW). The wetland was dominated by water smartweed (*Persicaria amphibia*; OBL), hybrid cattail (*Typha x gluaca*; OBL) and jewel weed (*Impatiens capensis*; FACW).

At the time of the field survey the wetland was saturated throughout the wetland area, but no standing water was present. Two primary indicators of hydrology were observed at SP 2-1: saturation (A3) observed at six inches from the soil surface and inundation visible on aerial imagery (B7). Secondary indicators included saturation visible on aerial imagery (C9) and FAC-neutral test (D5).

According to NRCS data the soils mapped at SP 2-1 were identified as Muskego, Blue earth, and Houghton soils. The soil sampled at SP 2-1 were very dark with five percent redoximorphic concentrations and 5 percent depletions in the matrix, and had clay loam soil texture in the upper 6 inches. Between 6 and 10 inches, the soil changed to a dark matrix color with 10 percent gley depletions and two percent redoximorphic concentrations with a clay loam soil texture. From 10 to 17 inches, the matrix changed to a predominantly gley soil color. The sampled soils met the Loamy gleyed matrix (F2) hydric soil indicator.

The transition to upland consisted mainly of manicured park property and paved parking surfaces. No hydrology or hydric soil indicators were observed at SP 2-2. The dominant vegetation in upland areas consisted of yellow foxtail (*Setaria pumila*; FAC) and Kentucky bluegrass (*Poa pratensis*; FAC), and butter and eggs (*Linaria vulgaris*; UPL).

3.2.3 Wetland 3

Wetland 3 encompasses approximately 0.19 acres and is located in the central part of the Parker Lake Project area. This wetland is connected to the unnamed stream through a culvert to the north and drains through a culvert to the south under the park access road. The wetland area is a storm water pond and was classified as a Type 4, deep marsh palustrine wetland with an aquatic bed that has been previously excavated and is permanently flooded (PABHx; **Figure 7**). The perimeter of the wetland was dominated by broadleaf arrowhead (*Sagittaria latifolia*; OBL), Joe pye weed (*Eutrochium maculatum*; OBL), common boneset (*Eupatorium perfoliatum*; OBL) and sneezeweed (*Helenium autumnale*; FACW). The center of the wetland was open water and contained no vegetation.

At the time of the field survey wetland contained standing water throughout 90 percent of the wetland area. The side slopes of the basin that were not inundated and contained a mix of hydrophytic vegetation. Three primary indicators of hydrology were observed at SP 3-1: saturation (A3), algal mat or crust (B4) and inundation visible on aerial imagery (B7). Secondary hydrology indicators included geomorphic potion (D2) and FAC-neutral test (D5).

According to NRCS data, the soils at SP 3-1 are Hamel overwash-Hamel complex. The sampled soils were very dark with a clay soil texture in the upper eight inches. Between eight and 16 inches, the soil transitioned to a dark black color with four percent prominent redoximorphic concentrations. The redoximorphic concentrations were more prominent between 16 and 20 inches and accounted for 8 percent of the soil matrix. The sampled soils meet the redox dark surface (F6) hydric soil indicator.

The transition to upland consisted mainly of manicured park property and paved parking surfaces. No hydrology or hydric soil indicators were observed at SP 3-2. The dominant vegetation in upland areas consisted of yellow foxtail (*Setaria pumila*;FAC), Kentucky bluegrass (*Poa pratensis*; FAC), and prairie cordgrass (*Spartina pectinata*; FACW). Vegetation at this sample point was heavily disturbed from frequent mowing.

4.0 Regulatory Overview

The U.S. Army Corps of Engineers (USACE) regulates the dredge or placement of fill materials into wetlands that are located adjacent to or are hydrologically connected to interstate or navigable waters under the authority of Section 404 of the Clean Water Act. If the USACE has jurisdiction over any portion of a project, they may also review impacts to wetlands under the authority of the National Environmental Policy Act.

Filling, excavating, and draining wetlands are also regulated by the Minnesota Wetland Conservation Act (WCA), which is administered by the City of Plymouth. The City of Plymouth and the USACE, should be contacted before altering any wetlands in the Project area. Delineated wetland boundaries may be reviewed, if needed, by a Technical Evaluation Panel (TEP) consisting of representatives from the Minnesota Board of Water and Soil Resources, City of Plymouth, and Hennepin County, along with the USACE.

5.0 References

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Tables

Table 1Antecedent Moisture Conditions Prior to August 29, 2019 Site VisitMt. Olivet/Perkins Lake Wetland DelineationHennepin County, MN

Precipitation Worksheet Using Gridded Database

Precipitation data for target wetland location:								
County: Hennepin	Township Number: 118N							
Township Name: Plymouth	Range Number: 22W							
Nearest Community: Plymouth	Section Number: 28							

Aerial photograph or site visit date:

Thursday, August 29, 2019

Score using 1981-2010 normal period

(value are in inches)	first prior month:	second prior month:	third prior month:			
	July 2019	June 2019	May 2019			
estimated precipitation total for this location:	7.54R	2.47R	7.91R			
there is a 30% chance this location will have less than:	2.47	3.24	2.71			
there is a 30% chance this location will have more than:	4.25	4.25 5.26				
type of month: dry normal wet	wet	dry	wet			
monthly score	3 * 3 = 9	2 * 1 = 2	1 * 3 = 3			
multi-month score: 6 to 9 (dry) 10 to 14 (normal) 15 to 18 (wet)	14 (Normal)					

Table 2 Precipitation in Comparison to WETS Data West Vadnais Wetland Delineation Ramsey County, MN

Precipitation data for target wetland location:

County: Hennepin	Township Number: 118N				
Township Name: Plymouth	Range Number: 22W				
Nearest Community: Plymouth	Section Number: 28				

Precipitation Totals are in Inches						
Color Key	Multi-month Totals:					
total is in lowest 30th percentile of the period-of-record distribution	WARM = warm season (May thru September)					
total is => 30th and <= 70th percentile	ANN = calendar year (January thru December)					
total is in highest 30th percentile of the period-of-record distribution	WAT = water year (Oct. previous year thru Sep.					
	present year)					

Period-of-Record Summary Statistics															
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	WARM	ANN	WAT
30%	0.53	0.54	1.15	1.64	2.60	3.13	2.46	2.96	1.91	1.19	0.75	0.61	16.27	26.54	26.05
70%	1.08	1.24	1.95	2.84	4.35	5.50	4.62	4.51	3.80	2.73	1.94	1.34	20.93	32.84	32.11
mean	0.90	0.94	1.64	2.42	3.72	4.46	3.86	3.69	3.09	2.22	1.53	1.05	18.78	29.44	29.48
	-					1981	-2010 Sum	mary Stati	istics						
Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec WARM ANN WA											WAT				
30%	0.53	0.39	1.28	2.05	2.71	3.24	2.47	3.13	2.41	1.28	1.06	0.72	17.06	28.62	26.77
70%	1.10	0.92	1.99	2.77	4.09	5.26	4.25	4.73	3.85	3.38	2.00	1.45	21.94	34.15	34.37
mean	0.84	0.82	1.83	2.64	3.56	4.43	4.16	4.16	3.40	2.45	1.74	1.19	19.71	31.22	31.03
	-						Year-to-	'ear Data			-			-	
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	WARM	ANN	WAT
2019	0.51	2.16	2.19	3.53	7.91R	2.47R	7.54R								
2018	0.93	1.31	1.22	2.28	2.46	4.34	3.78	3.13	5.92	3.29	1.25	1.52	19.63	31.43	31.63
2017	0.68	0.70	0.69	3.40	6.18	3.82	3.86	7.22	1.90	5.08	0.38	0.80	22.98	34.71	35.72
2016	0.32	0.90	1.33	3.51	2.23	2.95	6.06	9.69	7.06	3.24	2.20	1.83	27.99	41.32	42.88
2015	0.39	0.34	0.69	1.84	4.39	3.67	7.14	3.47	3.78	2.77	4.33	1.73	22.45	34.54	28.95
2014	1.36	1.47	0.73	7.48	4.62	11.03	3.15	2.96	1.97	1.12	1.13	0.99	23.73	38.01	41.26
2013	0.66	1.16	1.86	4.14	4.98	7.69	4.99	1.63	1.45	4.33	0.57	1.59	20.74	35.05	32.45
2012	0.46	2.14	1.21	2.97	9.81	4.21	4.41	1.44	0.53	1.48	0.85	1.56	20.40	31.07	29.04
2011	0.93	0.99	1.56	3.00	6.21	4.04	6.26	3.50	0.53	0.93	0.19	0.74	20.54	28.88	34.06
2010	0.58	0.80	0.97	1.87	3.00	5.94	3.66	5.86	6.18	2.03	1.95	3.06	24.64	35.90	37.16
2009	0.45	0.92	1.94	1.15	0.47	3.74	0.92	6.68	0.89	5.52	0.61	2.17	12.70	25.46	21.34
2008	0.16	0.52	2.02	3.65	2.54	4.52	2.42	3.04	2.55	1.48	1.25	1.45	15.07	25.60	28.33
2007	0.70	1.30	3.39	2.38	3.29	1.26	2.23	7.30	4.92	5.12	0.10	1.69	19.00	33.68	31.25
2006	0.61	0.40	1.50	2.90	3.49	4.00	1.73	4.67	3.20	0.69	1.14	2.65	17.09	26.98	30.10
2005	1.29	0.87	1.22	2.50	3.55	6.26	2.55	3.12	6.57	4.68	1.56	1.36	22.05	35.53	33.06
2004	0.45	1.35	2.21	2.63	6.39	5.64	4.15	1.42	5.02	3.63	1.07	0.43	22.62	34.39	32.13
2003	0.23	0.93	1.62	2.71	4.85	6.65	2.33	0.48	2.47	0.91	1.16	0.80	16.78	25.14	26.22
2002	0.55	0.56	1.83	3.76	3.76	8.01	6.11	7.17	4.22	3.61	0.07	0.27	29.27	39.92	40.31
2001	1.27	1.28	0.92	7.81	5.34	5.09	2.45	3.02	3.49	0.84	2.90	0.60	19.39	35.01	36.02
2000	0.90	1.14	1.01	1.31	3.59	3.26	5.95	3.12	2.08	0.83	3.34	1.18	18.00	27.71	24.19

Figures



ND \top MI Site Location SD Project Areas **Streams and Tunnels** ----- Open Channel Culvert or Bridge Ponds and Wetlands ^{Public Land Survey Sections} _



2,500

Feet

SITE LOCATION Wetland Delineation Mt. Olivet/Parkers Lake Plymouth, Minnesota



Project Areas
Public Land Survey Sections



2,500

Feet

SITE TOPOGRAPHY Wetland Delineation Mt. Olivet/Parkers Lake Plymouth, Minnesota





Public Land Survey Sections

Contours

- 10-Foot Contour
- 2-Foot Contour



LiDAR 2 Foot Contours Wetland Delineation Mt. Olivet/Parkers Lake Plymouth, Minnesota





Public Land Survey Sections

Contours

- 10-Foot Contour
- 2-Foot Contour



250

Feet

LiDAR 2 Foot Contours Wetland Delineation Mt. Olivet/Parkers Lake Plymouth, Minnesota



NWI Wetlands

Aquatic Bed/Nonpersistent Emergent

- Emergent
- **S** Forested
- Unconsolidated Bottom(Open Water)
- Public Land Survey Sections



250

Feet

NATIONAL WETLANDS INVENTORY Wetland Delineation Mt. Olivet/Parkers Lake Plymouth, Minnesota FIGURE 4





NWI Wetlands



_

Aquatic Bed/Nonpersistent Emergent

Unconsolidated Bottom(Open Water)

Public Land Survey Sections



250

Feet

NATIONAL WETLANDS INVENTORY Wetland Delineation Mt. Olivet/Parkers Lake Plymouth, Minnesota FIGURE 4



Project Areas
Public Water Inventory Basins
Public Land Survey Sections



PUBLIC WATERS INVENTORY Wetland Delineation Mt. Olivet/Parkers Lake Plymouth, Minnesota FIGURE 5





Project Areas S Public Water Inventory Basins Public Land Survey Sections



PUBLIC WATERS INVENTORY Wetland Delineation Mt. Olivet/Parkers Lake Plymouth, Minnesota FIGURE 5



Hydric Soil Classification

- All Hydric (100%)
- Predominantly Hydric (66% to 99%)
- \square Partially Hydric (33% to 65%)
- \square Predominantly Non-Hydric (1% to 32%)
- Not Hydric (0%)
- Public Land Survey Sections



250

Feet

HYDRIC SOILS Wetland Delineation Mt. Olivet/Parkers Lake Plymouth, Minnesota



Hydric Soil Classification

- All Hydric (100%)
- Predominantly Hydric (66% to 99%)
 - Partially Hydric (33% to 65%)
 - Predominantly Non-Hydric (1% to 32%)
- Not Hydric (0%)
- Public Land Survey Sections



125

Feet

250

HYDRIC SOILS Wetland Delineation Mt. Olivet/Parkers Lake Plymouth, Minnesota


Wetland Sample Points

- Upland
- Wetland

5 Stream Boundary

Delineated Wetlands

💋 Type 2

Project Areas

Public Land Survey Sections

Adjacent Wetland



250

Feet

WETLAND BOUNDARY Wetland Delineation Mt. Olivet/Parkers Lake Plymouth, Minnesota

FIGURE 7



Wetland Sample Points

- Upland
- Wetland

5 Stream Boundary

Delineated Wetlands

- 5 Type 3
- ろ Type 4
- Project Areas

Public Land Survey Sections



250

Feet

WETLAND BOUNDARY Wetland Delineation Mt. Olivet/Parkers Lake Plymouth, Minnesota

GURE 7

Appendix A Wetland Delineation Datasheets

Project/Site:	<u>Mt. Olive</u>	<u>t</u>			Applicant/	Owner: City of Plymouth	City/County: Plyr	nouth State:	MN	Sampling Date: 08/29/19
Investigator(s): Land Form:	TAC Hillslope	<u>.</u>			Section: Local Rel	<u>14</u> lief: <u>Concave</u>	Township: <u>118</u> Slope %: <u>2</u>	Range Soil Map Unit Name	: <u>22</u> e: <u>Kingsle</u>	Sampling Point: <u>SP 1-1</u> y-Gotham complex
Subregion (LRR)): <u>M</u>				Latitude:	<u>45.026610</u>	Longitude: <u>-93.4</u>	<u>34528</u> Datum	NAD 198	<u>3</u>
Cowardin Classi	fication:	PEM	Ξ		Circular 3	39 Classification: <u>Type</u>	2	Mapped NWI Cl	assification:	None
Are climatic/hydr	ologic cond	itions o	n the site t	ypical for this	time of ye	ear? <u>Yes</u> (If no, e	xplain in remarks)	Eggers & Reed	(primary):	Fresh (Wet) Meadow
Are vegetation	<u>No</u>	Soil	<u>No</u>	Hydrology	<u>No</u>	significantly disturbed?	Are "normal circumstances"	Yes Eggers & Reed Eggers & Reed	(secondary) (tertiary):	:
Are vegetation	No	Soil	No	Hydrology	No	naturally problematic?	present?	Eggers & Reed	(quaternary):

SUMMARY OF FINDINGS - Attach site map showing sampling point locations, transects, important features, etc.

Hydrophytic vegetation present?	Yes	General Remarks	
Hydric soil present?	Yes	(explain any	
Indicators of wetland hydrology present?	Yes	answers in needed).	
Is the sampled area within a wetland?	Yes	If yes, optional Wetland Site ID:	Wetland 1

VEGETATION

	<u>Tree Stratum</u>	(Plot Size:	<u>30 ft</u>)	Absolute <u>% Cover</u>	<u>Dominant</u> <u>Species?</u>	Indicator Status	50/20 Thresholds: Tree Stratum Sapling/Shrub Strat	tum	-	<u>20%</u> 4 10	50% 10 25
1. 2.	Fraxinus pennsylvanica				20	Yes	FACW	Herb Stratum		-	20	50
3.					0			Woody Vine Stratur	n		0	0
4.					0			Dominance Test Wo	orksheet:			
				Total Cover:	<u>20</u>			Number of Dominar	nt Species W or FAC:		3 (A)	
	Sapling/Shrub Stratum	(Plot Size:	<u>15 ft</u>)				Total Number of Do	minant			
1.	Rhamnus cathartica				50	Yes	FAC	Species Across All	Strata:		3 <i>(B)</i>	
2.					0			Percent of Dominar	t Species	100.000		
3. 4					0			That Are OBL, FAC	W or FAC:	100.00	/o (A/B) 	
4. 5					0			Prevalence Index W	orksheet:			
				Total Cover:	<u>50</u>			Total % Cov	er of:	٨	lultiply by:	
	Herb Stratum	(Plot Size:	<u>5 ft</u>)				OBL Species	0	X 1		0
1.	Phalaris arundinacea			,	75	Yes	FACW	FACW Species	120	X 2	2	40
2.	Solidago gigantea				15	No	FACW	FAC Species	50	Х З	1	50
3.	Impatiens capensis				5	No	FACW	FACU Species	0	X 4		0
4.	Urtica dioica				5	No	FACW	UPL Species	0	X 5		0
5.					0			Column Totals:	170	(A)	3	90 (B)
6. -					0			Preva	alence Index =	- B/A =	2.	29
7. 8					0			Hydrophytic Vegetat	ion Indicators:			
0.				Total Cover:	100			Yes Rapid Te	st for Hydroph	ytic Vegetatio	on	
	Woodv Vine Stratum	(Plot Size:	30 ft)	100			Yes Dominan	ce Test is >50%	6		
1				,	0			Yes Prevalen	ce Index ≤ 3.0	[1]		
1. 2					0			No Morpholo	ogical Adaptati	ons [1] (prov	ide suppor	ting data
-				Total Cover:	0			No Problem	atic Hvdrophvti	ic Vegetation	le sneel) [1] (Explair	1)
% B	are Ground in Herb Stratun	1:			% Sphagnui	m Moss Covei	r:	[1] Indicators of hydric disturbed or problemat	soil & wetland hy	/drology must	be present, u	nless
Vor	otation Pomarka: (include r	hoto number		on a congrate of	haat)			Hydrophytic vegeteti	on procont?	Vac		
veg	elation Remarks: (include p	noto numbers	s nere or c	un a separate si	ieel)			nyuropnyuc vegetatio	n present?	Tes		
Veg	etation is partially mowed by	he apartment l	building to	the east.								

ile Description: (Describe to the depth need	ded to do	cument the indicator or co	onfirm the	abscence or	f indicators).		
Depth Matrix		Red	ox Featu	res			
(inches) Color (moist)	%	Color (moist)	%	Type [1]	Loc [2]	Texture	Remarks
0 - 5 10YR 3/2	100					Clay loam	
5 - 7 10YR 3/2	50					Clay loam	
- <u>10YR 4/2</u>	50					Clay loam	
<u>7 - 22</u> <u>10YR 4/2</u>	96	7.5YR4/6	4	C	M	Clay loam	
			·				
Type: C=Concentration, D=Depletion, RM=R	Reduced I	Natrix, MS=Masked Sand G	Grains	[2] Location:	PL=Pore Lir	ning, M=Matrix.	
ric Soil Indicators: (applicable to all LRRs,	unless ot	herwise noted)			Ind	icators for Problematic Hydric Soi	ils [3]:
Histosol (A1)		Sandy Gle	eyed Matri	x (S4)		Coast Prairie Redox (A16)	
Histic Epipedon (A2)		Sandy Red	dox (S5)			Dark Surface (S7)	
Black Histic (A3)		Stripped N	Aatrix (S6)			Iron-Manganese Masses (F12)	
Hydrogen Sulfide (A4)		Loamv Mu	icky Minei	ral (F1)		Very Shallow Dark Surface (TF12)	
Stratified Layers (A5)		Loamv Gle	eved Matr	ix (F2)		Other (explain in soil remarks)	
2 cm Muck (A10)			Matrix (E3)			
Depleted Below Dark Surface (A11)		Redox Day	rk Surface	/ (E6)			
Thick Dark Surface (A12)			Dork Surf	(F7)			
Sondy Myoley Minorel (S1)					[3]	Indicators of hydrophytic vegetati	on and wetland hydrolo
			pressions	(F0)	mu	st be present, unless disturbed or	problematic.
strictive Layer (if present): Type:		Depth	h (inches	:):		Hydric soil present?	Yes
strictive Layer (if present): Type:		Deptf	h (inches);		Hydric soil present?	Yes
strictive Layer (if present): Type:		Depth	h (inches	:):		Hydric soil present?	Yes
strictive Layer (if present): Type:		Dept1	h (inches	;):		Hydric soil present?	Yes
strictive Layer (if present): Type: il Remarks: DROLOGY tland Hydrology Indicators: mary Indicators (minimum of one required; c	heck all t	Depth	h (inches	:):		Hydric soil present?	Yes vo required)
strictive Layer (if present): Type: il Remarks: DROLOGY tland Hydrology Indicators: mary Indicators (minimum of one required; c Surface Water (A1)	heck all t	bat apply)	h (inches	:):	Sec	Hydric soil present? Sondary Indicators (minimum of two Surface Soil Cracks (B6)	Yes
strictive Layer (if present): Type:	heck all t		h (inches s (B9)	:):	Sec	Hydric soil present? condary Indicators (minimum of tw Surface Soil Cracks (B6) Drainage Patterns (B10)	Yes vo required)
strictive Layer (if present): Type: il Remarks: DROLOGY tland Hydrology Indicators: mary Indicators (minimum of one required; c Surface Water (A1) High Water Table (A2) Saturation (A3)	heck all t		h (inches s (B9) B14)	·);	Sec	Hydric soil present? condary Indicators (minimum of tw Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2)	Yes vo required)
strictive Layer (if present): Type: il Remarks: DROLOGY tland Hydrology Indicators: mary Indicators (minimum of one required; c Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1)	heck all t		h (inches s (B9) B14) pr (C1)	·); 	Sec	Hydric soil present? condary Indicators (minimum of tw Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8)	Yes vo required)
strictive Layer (if present): Type: il Remarks: DROLOGY tland Hydrology Indicators: mary Indicators (minimum of one required; c Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2)	heck all t		h (inches s (B9) B14) or (C1) es on Livir	:):	Sec	Hydric soil present? condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery	Yes vo required)
strictive Layer (if present): Type: il Remarks: DROLOGY tland Hydrology Indicators: mary Indicators (minimum of one required; c Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3)	heck all t		h (inches h (inches s (B9) B14) or (C1) es on Livir I Iron (C4)	i):	Sec [] 	Hydric soil present? Exercised Patterns (B10) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery Stunted or Stressed Plants (D1)	Yes vo required)
strictive Layer (if present): Type:	heck all t	Depth hat apply) Water-Stained Leaves Aquatic Fauna (B13) True Aquatic Plants (I Hydrogen Sulfide Odd Oxidized Rhizosphere Presence of Reduced Recent Iron Reduction	h (inches s (B9) B14) or (C1) os on Livir I Iron (C4) n in Tilled	ng Roots (C3)	Sec 	Hydric soil present? Exondary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery Stunted or Stressed Plants (D1) Geomorphic Position (D2)	Yes vo required)
strictive Layer (if present): Type: il Remarks: DROLOGY tland Hydrology Indicators: mary Indicators (minimum of one required; c Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5)	heck all t		h (inches h (inches s (B9) B14) or (C1) es on Livir I Iron (C4) n in Tilled	ng Roots (C3) Soils (C6)	Sec [] 	Hydric soil present? Exondary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery Stunted or Stressed Plants (D1) Geomorphic Position (D2) EAC-Neutral Test (D5)	Yes vo required)
strictive Layer (if present): Type:	heck all t		h (inches h (inches s (B9) B14) or (C1) es on Livir I Iron (C4) n in Tilled C7)	ng Roots (C3) Soils (C6)	Sec 	Hydric soil present? Exendary Indicators (minimum of tw Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5)	Yes vo required)
strictive Layer (if present): Type:	heck all t	Depth hat apply) Water-Stained Leaves Aquatic Fauna (B13) True Aquatic Plants (I Hydrogen Sulfide Odd Oxidized Rhizosphere Presence of Reduced Recent Iron Reduction Thin Muck Surface (C Gauge or Well Data (I	h (inches s (B9) B14) br (C1) br (C1) br on Livir l Iron (C4) n in Tilled C7) D9) br (c)	ng Roots (C3) Soils (C6)	Sec 	Hydric soil present? Exondary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5)	Yes vo required)
strictive Layer (if present): Type:	heck all t	Depth hat apply) Water-Stained Leaves Aquatic Fauna (B13) True Aquatic Plants (I Hydrogen Sulfide Odd Oxidized Rhizosphere Presence of Reduced Recent Iron Reduction Thin Muck Surface (C Gauge or Well Data (I Other (explain in remain	h (inches h (inches s (B9) B14) or (C1) es on Livir I Iron (C4) n in Tilled C7) D9) arks)	i):	Sec 	Hydric soil present? Exondary Indicators (minimum of tw Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5)	Yes vo required)
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strictive Layer (if present): Type:	heck all t	Depth hat apply) Water-Stained Leaves Aquatic Fauna (B13) True Aquatic Plants (I Hydrogen Sulfide Odd Oxidized Rhizosphere Presence of Reduced Recent Iron Reduction Thin Muck Surface (C Gauge or Well Data (I Other (explain in remains	h (inches h (inches s (B9) B14) or (C1) bs on Livir H Iron (C4) n in Tilled C7) D9) arks) ches):	ng Roots (C3) Soils (C6)	Sec 	Hydric soil present? Exondary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5) Indicators of wetland hydrolog Describe Recorded Data:	Yes vo required) (C9) Ty present? Yes
strictive Layer (if present): Type:	heck all t	Depth hat apply) Water-Stained Leaves Aquatic Fauna (B13) True Aquatic Plants (I Hydrogen Sulfide Odd Oxidized Rhizosphere Presence of Reduced Recent Iron Reduction Thin Muck Surface (C Gauge or Well Data (I Other (explain in remains Surface Water Depth (in Mater Table Depth (inch	h (inches h (inches s (B9) B14) or (C1) es on Livir l Iron (C4) n in Tilled C7) D9) arks) ches): hes):	:):	Sec 	Hydric soil present? condary Indicators (minimum of tw surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5) Indicators of wetland hydrolog Describe Recorded Data:	Yes vo required) r(C9) ty present? Yes

Project/Site:	Mt. Olive	<u>t</u>			Applicant/	Owner: City of Plymouth	City/County: Plymouth	State:	MN	Sampling Date:	<u>08/29/19</u>
Investigator(s): Land Form:	<u>TAC</u> <u>Hillslope</u>	<u>!</u>			Section: Local Rel	<u>14</u> lief: <u>Concave</u>	Township: <u>118</u> Slope %: <u>2</u> Soil M	Range: ap Unit Name:	<u>22</u> <u>Kingsle</u>	Sampling Point: y-Gotham comp	<u>SP 1-2</u> blex
Subregion (LRR)): <u>M</u>				Latitude:	45.026624	Longitude: <u>-93.434470</u>	Datum:	<u>NAD 198</u>	<u>3</u>	
Cowardin Classi	fication:	Uplar	<u>nd</u>		Circular 3	39 Classification: Upland	Ma	pped NWI Clas	ssification:	Upland	
Are climatic/hydr	ologic cond	itions o	n the site ty	pical for this	time of yea	ear? <u>Yes</u> (If no, expl	ain in remarks) Eg	gers & Reed (p	orimary):	Upland	
Are vegetation	<u>No</u>	Soil	<u>No</u>	Hydrology	No	significantly disturbed?	Are "normal <u>Yes</u> Egg circumstances" Egg	gers & Reed (s gers & Reed (t	secondary) ertiary):	:	
Are vegetation	No	Soil	No	Hydrology	<u>No</u>	naturally problematic?	present? Eg	gers & Reed (q	quaternary):	

SUMMARY OF FINDINGS - Attach site map showing sampling point locations, transects, important features, etc.

Hydrophytic vegetation present? Hydric soil present?	<u>No</u> No	General Remarks (explain any
Indicators of wetland hydrology present?	No	answers ir needea):
Is the sampled area within a wetland?	<u>No</u>	If yes, optional Wetland Site ID:

VEGETATION

2 0	1.	Tree Stratum Fraxinus pennsylvanica	(Plot Size:	<u>30 ft</u>)	Absolute % Cover 45	Dominant Species? Yes	<u>Indicator</u> <u>Status</u> FACW	50/20 Thresholds: Tree Stratum Sapling/Shrub Strat	um		20% 9 8	50% 22.5 20
3. 0	2.					0			Woody Vine Stratum	n	<u> </u>	20	0
4. Total Cover: 45 Sapling/Shrub Stratum (Plot Size: 15 ft)) 1. Rhamnus cathartica 40 2. 0 0 3. 0 0 4. 0 Yes 5. 0 0 6. 0 0 7. Total Cover: 40 9. FAC Prevalence Index Worksheet: Total Cover: 40 9. FACW 9. FAC 9. FAC 9. FAC	3.					0							<u> </u>
Total Cover: 45 Number of Dominant Species 3 (A) 1 Rhamnus cathartica 40 Yes FAC Total Number of Dominant Species 3 (B) 2 0<	4.					0			Dominance Test Wo	orksheet:			
Saping/Shrub Stratum (Plot Size: 15 ft)) 1. Rhamnus cathartica 40 Yes FAC 2. 0 0 1 3. 0 0 1 4. 0 0 1 5. 0 0 1 6. 0 0 1 7. 1. Pholaris arundinacea 65 2. Solidago gigantea 15 No 3. Pathenocissus quinquefolia 5 No 4. 0 10 FAC Ves 5. 100.00% (AlB) Total Year OBL, FACW or FAC: Total Year Oblight Antipy by: Total Year Oblight Antipy Delight Antipy Del					Total Cover:	<u>45</u>			Number of Dominan That Are OBL, FAC	it Species N or FAC:	3	(A)	
1. Rhamnus cathartica 40 Yes FAC 2. 0 0 0 0 3. 0 0 0 0 4. 0 0 0 0 5. 0 0 0 0 0 6. 0 0 0 0 0 0 1. Phalaris arundinacea 65 Yes FACW FACW FACW Species 125 X 1 0 1. Phalaris arundinacea 65 Yes FACW FACW FACW Species 125 X 2 250 7. 10 0 0 FAC FAC FAC Species 55 X 3 165 8. Paratensis 10 No FAC FAC Prevalence Index = B/A = 2.35 6. 0 No FAC FAC Pace s 5 X 4 20 1. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Sapling/Shrub Stratum	(Plot Size:	<u>15 ft</u>)				Total Number of Do	minant		•	
2. 0	1.	Rhamnus cathartica				40	Yes	FAC	Species Across All	Strata:	3	(B)	
3. 0 0 0 0 0 4. 0 0 0 0 0 5. 0 0 0 0 0 0 6. 1 1 Phalaris arundinacea 65 Yes FACW FACU FAC Solidago gigantea 15 No FACW FACW FACU FAC Species 55 X.3 165 FACU FACU FACU FACU FAC Species 0 X.4 20 UPL Species 0 X.4 2.3	2.					0			Percent of Dominan	t Species	400.00%	(4/0)	
Image: stratum Image: stratum <thimage: stratum<="" th=""> Image: stratum Image:</thimage:>	3.					0			That Are OBL, FAC	N or FAC:	100.00%	(А/В) -	
Total Cover: 40 Herb Stratum (Plot Size: 5 ft 1. Phalaris arundinacea 65 Yes FACW 2. Solidago gigantea 15 No FACW 3. Parthenocissus quinquefolia 15 No FAC 4. Poa pratensis 10 No FAC Species 55 X.4 20 5. Rumex crispus 5 No FAC Species 0 X.5 0 6. 0 0 1 FAC Prevalence Index = B/A = 2.35 7. 0 0 1 Prevalence Index = S/A = 2.35 8. 0 0 1 Prevalence Index = S/A = 2.35 1. 0 1 100 Prevalence Index ≤ 3.0 [1] No Morphological Adaptations [1] (provide supporting data 1. 0 1 1 0 1 No Prevalence Index ≤ 3.0 [1] No Prevalence Index ≤ 3.0 [1] No No Prevalence Index ≤ 3.0 [1] No No Prevalence Index ≤ 3.0 [1] No	4. 5					0			Prevalence Index Wo	orksheet:			
Herb Stratum (Plot Size: 5ft) 1. Phalaris arundinacea 2. Solidago gigantea 3. Pathenocissus quinquefolia 4. Poa pratensis 5. Rumex crispus 6. 0 7. 0 8. 0 9. FAC 9. FA	5.				Total Cover:	40			Total % Cove	er of:	Ми	ıltiply by:	
Image: Point of the stratum Product of the stratum		Herb Stratum	(Plot Size:	5 ft					OBL Species	0	X 1		0
1 1	1	Phalaris arundinacea)	65	Yes	FACW	FACW Species	125	X 2	25	50
3. Parthenocissus quinquefolia 5 No FACU FACU Species 5 X 4 20 4. Poa pratensis 10 No FAC FACU Species 5 X 4 20 5. Rumex crispus 5 0 No FAC UPL Species 0 X 5 0 6. 0 0 0 FAC UPL Species 0 X 5 0 7. 0 0 0 FAC UPL Species 0 X 5 0 8. 0 0 0 10 FAC UPL Species 0 X 5 0 8. 0 0 0 10 10 100 Prevalence Index = B/A = 2.35 Woody Vine Stratum (Plot Size: 30 ft) 100 Yes Prevalence Index ≤ 3.0 [1] No No No Problematic Hydrophytic Vegetation 2. 0 0 10 10 10 10 No No Problematic Hydrophytic Vegetation [1] (provide supporting data in vegetation remarks or on a separate sheet) No	2.	Solidago gigantea				15	No	FACW	EAC Species	55	Х 3	16	65
4. Poa pratensis 10 No FAC IPACO species 0 × 5 0 5. Rumex crispus 5 0 No FAC IPACO species 0 × 5 0 6. 0 0 0 FAC IPACO species 0 × 5 0 7. 0 0 0 FAC IPACO species 0 × 5 0 8. 0 0 0 0 FAC IPACO species 0 × 5 0 8. 0 0 0 0 FAC IPACO species 0 × 5 0 8. 0 0 0 0 1 IPACO species 0 × 5 0 8. 0 0 0 0 0 1 IPACO species 0 0 0 <td< td=""><td>3.</td><td>Parthenocissus quinquefolia</td><td>а</td><td></td><td></td><td>5</td><td>No</td><td>FACU</td><td>EACU Species</td><td>5</td><td>X 4</td><td>2</td><td>20</td></td<>	3.	Parthenocissus quinquefolia	а			5	No	FACU	EACU Species	5	X 4	2	20
5. Rumex crispus 5 No FAC OPL Species	4.	Poa pratensis				10	No	FAC	INDL Oracias	0	X 5		0
6. 0 0 100 <td>5.</td> <td>Rumex crispus</td> <td></td> <td></td> <td></td> <td>5</td> <td>No</td> <td>FAC</td> <td>UPL Species</td> <td>185</td> <td>(A)</td> <td>A*</td> <td><u> </u></td>	5.	Rumex crispus				5	No	FAC	UPL Species	185	(A)	A*	<u> </u>
7. 0	6.					0			Column Totals:	lonco Indox = l	(/ () P/A =		
8. 0 Image: Image	7.					0			Hudrophytic Veretet	inence muex - i	D/A -	2.0	55
Total Cover: 100 Woody Vine Stratum (Plot Size: 30 ft) 1. 0	8.					0			Hydrophytic Vegetati	ion indicators:	C. M (. C.		
Woody Vine Stratum (Plot Size: 30 ft) 1. 0 - 2. 0 - Total Cover: 0 - % Bare Ground in Herb Stratum: % Sphagnum Moss Cover: - Vegetation Remarks: (include photo numbers here or on a separate sheet) - Hydrophytic vegetation present? No					Total Cover:	<u>100</u>			No Rapid Tes	st for Hydrophy co Tost is >50%	/lic vegetation	1	
1. 0 0 0 2. 0 0 0 No Morphological Adaptations [1] (provide supporting data in vegetation remarks or on a separate sheet) No Total Cover: 0 % Bare Ground in Herb Stratum: % Sphagnum Moss Cover: No Problematic Hydrophytic Vegetation [1] (Explain) [1] Indicators of hydric soil & wetland hydrology must be present, unless disturbed or problematic. Hydrophytic vegetation present? No		Woody Vine Stratum	(Plot Size:	<u>30 ft</u>)				Yes Prevalence	ce index ≤ 3.0 i	11		
2. 0 in vegetation remarks or on a separate sheet) Total Cover: 0 % Bare Ground in Herb Stratum: % Sphagnum Moss Cover: Vegetation Remarks: (include photo numbers here or on a separate sheet) No Hydrophytic vegetation present? No	1.					0			No Morpholo	gical Adaptatio	ons [1] (provid	le support	ing data
Total Cover: 0 No Problematic Hydrophytic Vegetation [1] (Explain) % Bare Ground in Herb Stratum: % Sphagnum Moss Cover: [1] Indicators of hydric soil & wetland hydrology must be present, unless disturbed or problematic. Vegetation Remarks: (include photo numbers here or on a separate sheet) Hydrophytic vegetation present? No	2.					0			in vegeta	tion remarks o	r on a separate	sheet)	-
% Bare Ground in Herb Stratum: % Sphagnum Moss Cover: [1] Indicators of hydric soil & wetland hydrology must be present, unless disturbed or problematic. Vegetation Remarks: (include photo numbers here or on a separate sheet) Hydrophytic vegetation present? No					Total Cover:	<u>0</u>			No Problema	atic Hydrophyti	c Vegetation [l] (Explain)
Vegetation Remarks: (include photo numbers here or on a separate sheet) Hydrophytic vegetation present? No	% B	are Ground in Herb Stratum		_		% Sphagnui	m Moss Cove	r:	[1] Indicators of hydric disturbed or problemati	soil & wetland hy c.	drology must be	present, ui	nless
	Veg	etation Remarks: (include p	hoto numbers	s here o	r on a separate s	heet)			Hydrophytic vegetatic	on present?	No		

Depth Description: (Describe to the depth Depth Matrix	needed to doc	ument the indicator or co Red	onfirm the lox Featur	abscence o res	f indicators).			
(inches) Color (moist)	%	Color (moist)	%	Type [1]	Loc [2]	Texture	Rema	rks
0 - 5 10YR 3/2	100					Silty clay loam		
5 - 10 10YR 5/3						Silty clay loam		
- <u>10 18</u> 10YR 3/2			·			Silty clay loam		
- 10YR 5/3	<u>90</u>					Silty clay loam		
ype: C=Concentration, D=Depletion, R	M=Reduced M	atrix, MS=Masked Sand G	Grains [[2] Location	: PL=Pore Lin	ning, M=Matrix.		
ic Soil Indicators: (applicable to all LR	Rs, unless oth	erwise noted)			Indi	cators for Problematic Hydric Soils	; [3]:	
listosol (A1)		Sandy Gle	eyed Matrix	x (S4)		Coast Prairie Redox (A16)		
listic Epipedon (A2)		Sandy Red	dox (S5)	. ,		Dark Surface (S7)		
Black Histic (A3)		Stripped N	Aatrix (S6)			Iron-Manganese Masses (F12)		
lvdrogen Sulfide (A4)			ickv Miner	al (F1)		Verv Shallow Dark Surface (TF12)		
Stratified Lavers (A5)		🗌 Loamv Gle	eved Matri	x (F2)		Other (explain in soil remarks)		
cm Muck (A10)			Matrix (E3)	··->				
Contrader (110)		Bepleted n	rk Surfaca	(E6)				
Chick Dark Surface (A17)			Dork Surfo	(1 0) 100 (E7)				
Condu Muelau Minerel (S1)					[3]	Indicators of hydrophytic vegetation	n and wetland	hydrolog
			pressions	(го)	mu	st be present, unless disturbed or p	oroblematic.	
		D //		<u>,</u>		Under a strange 40	Na	
strictive Layer (if present): Type:		Depth	h (inches)):		Hydric soil present?	No	
atrictive Layer (if present): Type:		Depth	h (inches)):		Hydric soil present?	<u>No</u>	
trictive Layer (if present): Type: _ Remarks: DROLOGY		Deptf	h (inches)):		Hydric soil present?	No	
trictive Layer (if present): Type: Remarks: DROLOGY land Hydrology Indicators: nary Indicators (minimum of one required	et; check all th	Depth	h (inches)):		Hydric soil present?	<u>No</u>	
trictive Layer (if present): Type: _ Remarks: DROLOGY land Hydrology Indicators: nary Indicators (minimum of one require Surface Water (A1)	эd; check all th	Depth	h (inches)):	Sec	Hydric soil present? ondary Indicators (minimum of two Surface Soil Cracks (B6)	<u>No</u> o required)	
trictive Layer (if present): Type: Remarks: DROLOGY land Hydrology Indicators: nary Indicators (minimum of one require Surface Water (A1) High Water Table (A2)	əd; check all th		h (inches)):	Sec	Hydric soil present? ondary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10)	<u>No</u>	
trictive Layer (if present): Type: Remarks: DROLOGY land Hydrology Indicators: nary Indicators (minimum of one require Surface Water (A1) High Water Table (A2) Saturation (A3)	эd; check all th		h (inches) s (B9) B14)):	Sec	Hydric soil present? ondary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2)	<u>No</u>	
trictive Layer (if present): Type: Remarks: DROLOGY land Hydrology Indicators: nary Indicators (minimum of one require Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1)	∍d; check all th		h (inches) s (B9) B14) or (C1)):	Sec	Hydric soil present? ondary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Cravfish Burrows (C8)	<u>No</u> o required)	
trictive Layer (if present): Type: Remarks: DROLOGY land Hydrology Indicators: mary Indicators (minimum of one required Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2)	∍d; check all th		h (inches) h (inches) s (B9) B14) or (C1) es on Livin):	Sec	Hydric soil present? Fondary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (<u>No</u> o required)	
trictive Layer (if present): Type: Remarks: DROLOGY land Hydrology Indicators: mary Indicators (minimum of one required Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3)	∋d; check all th		h (inches) h (inches) s (B9) B14) or (C1) bs on Livin, l Iron (C4)):	Sec	Hydric soil present? ondary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (Stunted or Stressed Plants (D1)	No o required)	
trictive Layer (if present): Type: Remarks: DROLOGY land Hydrology Indicators: nary Indicators (minimum of one required Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4)	∋d; check all th		h (inches) h (inches) s (B9) B14) or (C1) bs on Livin H Iron (C4) n in Tilled): g Roots (C3) Soils (C6)	Sec	Hydric soil present? Condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (Stunted or Stressed Plants (D1) Geomorphic Position (D2)	<u>No</u> o required) C9)	
trictive Layer (if present): Type: Remarks: DROLOGY land Hydrology Indicators: nary Indicators (minimum of one required Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5)	ed; check all th		h (inches) h (inches) s (B9) B14) or (C1) es on Livin, H Iron (C4) n in Tilled): g Roots (C3) Soils (C6)	Sec	Hydric soil present? ondary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (Stunted or Stressed Plants (D1) Geomorphic Position (D2) EAC-Neutral Test (D5)	<u>No</u> o required) C9)	
trictive Layer (if present): Type: I Remarks: DROLOGY tland Hydrology Indicators: mary Indicators (minimum of one required Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5)	əd; check all th		h (inches) h (inches) s (B9) B14) or (C1) es on Livin H Iron (C4) n in Tilled C7)): g Roots (C3) Soils (C6)	Sec	Hydric soil present? ondary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5)	No o required)	
trictive Layer (if present): Type: I Remarks: DROLOGY tland Hydrology Indicators: mary Indicators (minimum of one required Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7)	ed; check all th		h (inches) h (inches) s (B9) B14) or (C1) es on Livin, l Iron (C4) n in Tilled C7) D9)): g Roots (C3) Soils (C6)	Sec	Hydric soil present? Fondary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5)	<u>No</u> o required) C9)	
atrictive Layer (if present): Type: I Remarks: DROLOGY tland Hydrology Indicators: mary Indicators (minimum of one required Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8)	ed; check all th	Deptilies and apply apply and apply appl	h (inches) h (inches) s (B9) B14) or (C1) es on Livin, l Iron (C4) n in Tilled C7) D9) arks)): g Roots (C3) Soils (C6)	Sec	Hydric soil present? ondary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5)	<u>No</u> o required)	_
strictive Layer (if present): Type: I Remarks: DROLOGY tland Hydrology Indicators: mary Indicators (minimum of one required Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8) td Observations: face water appeart?	ed; check all th		h (inches) h (inches) s (B9) B14) or (C1) es on Livin, l Iron (C4) n in Tilled C7) D9) arks)): g Roots (C3) Soils (C6)	Sec	Hydric soil present? Fondary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5) Indicators of wetland hydrology	No prequired) C9) present?	
strictive Layer (if present): Type: I Remarks: DROLOGY tland Hydrology Indicators: mary Indicators (minimum of one required Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8) Id Observations: face water present?	ed; check all th	Depth De	h (inches) h (inches) s (B9) B14) or (C1) es on Livin, l Iron (C4) n in Tilled c7) D9) arks) ches):): g Roots (C3) Soils (C6)	Sec	Hydric soil present? Tondary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5) Indicators of wetland hydrology Describe Recorded Data:	No required) C9)	<u>No</u>
trictive Layer (if present): Type: I Remarks: DROLOGY tland Hydrology Indicators: mary Indicators (minimum of one required Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8) Id Observations: face water present? ter table present?	ed; check all th		h (inches) h (inches) s (B9) B14) or (C1) or (C1) or (C1) or (C1) or (C1) n in Tilled (C1) n in Tilled (C1) D9) arks) ches): hes):):	Sec	Hydric soil present? ondary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (I Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5) Indicators of wetland hydrology Describe Recorded Data:	No required) C9)	

Project/Site:	<u>Mt. Olive</u>	<u>t</u>			Applicant/	Owner: <u>City</u>	of Plymouth	City/County:	Plymouth	State:	MN	Sampling Date:	<u>08/29/19</u>
Investigator(s): Land Form:	<u>TAC</u> Hillslope				Section: Local Rel	<u>28</u> ief: Concave	9	Township: Slope %:	<u>118</u> 5 So	Range: oil Map Unit Name	<u>22</u> : <u>Lester</u>	Sampling Point:	<u>SP 2-1</u>
Subregion (LRR)): <u>M</u>	-			Latitude:	44.9975	<u>-</u> <u>36</u>	Longitude:	-93.472868	Datum:	NAD 19	83	
Cowardin Classi	fication:	PEM	<u> </u>		Circular 3	9 Classificatio	on: <u>Type 3</u>			Mapped NWI Cla	ssification	1.	
Are climatic/hydr	ologic cond	itions o	n the site t	ypical for this	time of yea	ar? <u>Yes</u>	<u>s</u> (If no, expl	lain in remarks	;)	Eggers & Reed (primary):	Shallow Ma	<u>irsh</u>
Are vegetation	No	Soil	<u>No</u>	Hydrology	<u>No</u>	significantly	disturbed?	Are "normal circumstanc	Yes es"	Eggers & Reed (Eggers & Reed (secondary tertiary):	/):	
Are vegetation	<u>No</u>	Soil	No	Hydrology	No	naturally pro	blematic?	present?		Eggers & Reed (quaternar	y):	

SUMMARY OF FINDINGS - Attach site map showing sampling point locations, transects, important features, etc.

Hydrophytic vegetation present?	Yes	General Remarks
Hydric soil present?	Yes	(explain any
Indicators of wetland hydrology present?	Yes	answers in needed).
Is the sampled area within a wetland?	Yes	If yes, optional Wetland Site ID: 2

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VEGETATION

				Absolute	<u>Dominant</u>	Indicator	50/20 Thresholds:			<u>20%</u>	<u>50%</u>
	Tree Stratum	(Plot Size:	<u>30 ft</u>)	<u>% Cover</u>	<u>Species?</u>	<u>Status</u>	Tree Stratum		_	8	20
1	Ulmus americana			40	Yes	FACW	Sapling/Shrub Stratun	1	_	7	17.5
2				0			Herb Stratum			16	40
3							Woody Vine Stratum		_	0	0
4.				0			Dominance Test Work	sheet:			
			Total Cover:	40			Number of Dominant	Species			
	Sanling/Shrub Stratum	(Plot Size:	15 ft)	_			That Are OBL, FACW	or FAC:		∔ (A)	
4	Dhua alahra	(1.101.01201	<u>, 1014</u> /	25	Vaa	וחו	Total Number of Domi	nant		F (D)	
1. 0	Rifus glabra			20	Yes		Species Across All St	rata:) _ (B)	
2. 2	Cornus alba			10	165	FACW	Percent of Dominant S	pecies	80.00%	(Δ/R)	
э. 1				0			That Are OBL, FACW	or FAC:	00.007	- (A/D)	
4. 5				0			Prevalence Index Worl	sheet:			
			Total Cover:	35			Total % Cover	of:	М	ultiply by:	
	Herb Stratum	(Plot Size:	<u>5 ft</u>				OBL Species	65	X 1	f	65
1.	Persicaria amphibia		,	30	Yes	OBL	FACW Species	60	X 2	1:	20
2.	Typha angustifolia			20	Yes	OBL	FAC Species	0	Х З		0
3.	Impatiens capensis			10	No	FACW	FACU Species	5	X 4	:	20
4.	Lythrum salicaria			5	No	OBL		25	X 5	1:	25
5.	Glechoma hederacea			5	No	FACU	Column Totolo:	155	(A) -	3:	30 (B)
6.	Lycopus americanus			10	No	OBL	Column Totals:	nco Indox =	Β/Λ =	2	12
7.				0					D/A -	Z.	13
8.				0			Hydropnytic Vegetation	i indicators:			
			Total Cover:	<u>80</u>			No Rapid Test	for Hydroph	ytic Vegetatio	n	
	Woody Vine Stratum	(Plot Size:	<u>30 ft</u>)				Yes Dominance	Test is >50%	% 547		
1.				0			Yes Prevalence	$Index \leq 3.0$	[1] 		tine data
2.				0			in vegetatio	n remarks o	ons [1] (provi or on a separat	ae suppor te sheet)	ung data
			Total Cover:	<u>0</u>			No Problematio	Hydrophyt	ic Vegetation	[1] (Explair)
% B	are Ground in Herb Stratum	:2	0	% Sphagnui	n Moss Cove	r:	[1] Indicators of hydric soi disturbed or problematic.	l & wetland hy	drology must b	e present, u	nless
Veg	etation Remarks: (include p	hoto numbers	s here or on a separate	sheet)			Hydrophytic vegetation	present?	Yes		
							11				

UIL						Sampling	T Ont.
Profile Description: (Describe to the depth neede	ed to do	ocument the indicator or	confirm the	abscence o	of indicators)		
Depth Matrix		R	edox Feature	es			
(inches) Color (moist)	%	Color (moist)	%	Type [1]	Loc [2]	Texture	Remarks
0 - 6 <u>10YR 3/1</u>	91	10YR 7/1	5		M	Clay loam	
- <u>-</u>	00	7.5YR 4/6	4	<u> </u>	M	Clay loam	
	00	7 5YR 4/6	2	C	M	Clay loam	
10 - 17 10Y 6/1	60					Cay loam	
- 7.5YR 5/8	40					Clay loam	
I] Type: C=Concentration, D=Depletion, RM=Re	educed	Matrix, MS=Masked San	d Grains [2] Location	: PL=Pore L	ining, M=Matrix.	
ydric Soil Indicators: (applicable to all LRRs, u	nless o	therwise noted)			In	licators for Problematic Hydric S	Soils [3]:
] Histosol (A1)		Sandy	Gleyed Matrix	(S4)		Coast Prairie Redox (A16)	
] Histic Epipedon (A2)		Sandy	Redox (S5)			Dark Surface (S7)	
Black Histic (A3)		Strippe	d Matrix (S6)			Iron-Manganese Masses (F12)	
Hydrogen Sulfide (A4)		☐ Loamv	Mucky Minera	al (F1)		Very Shallow Dark Surface (TF12	2)
Stratified Lavers (A5)		✓ Loamv	Gleved Matrix	(F2)		Other (explain in soil remarks)	,
2 cm Muck (A10)		Denletz	ed Matrix (E2)	v =/			
Denleted Below Dark Surface (411)		Redov	Dark Surface	(F6)			
Thick Dark Surface (A12)			ad Dark Surfa	(F7)			
Sondy Mysky Minorel (S1)			Depressions		[3]	Indicators of hydrophytic veget	ation and wetland hydrolo
		Redux	Depressions (F0)	m	ist be present, unless disturbed	or problematic.
S CM MUCKY Peat or Peat (S3) Restrictive Layer (if present):		De	pth (inches)	:		Hydric soil present?	Yes
Soil Remarks:		De	pth (inches)	:		Hydric soil present?	Yes
Soil Remarks:		De	pth (inches)	:		Hydric soil present?	<u>Yes</u>
S cm Mucky Peat or Peat (S3) estrictive Layer (if present): Type: oil Remarks: YDROLOGY /etland Hydrology Indicators:		De	pth (inches)	:		Hydric soil present?	<u>Yes</u>
	neck all	De	pth (inches)	:	 	Hydric soil present?	Yes
	neck all	De	pth (inches)	:	<u>S</u> e	Hydric soil present? condary Indicators (minimum of Surface Soil Cracks (B6)	Yes
	neck all	that apply) Water-Stained Lea	pth (inches) aves (B9) 3)	:	Se	Hydric soil present? condary Indicators (minimum of Surface Soil Cracks (B6) Drainage Patterns (B10)	Yes
Som Mucky Peat or Peat (S3) Som Mucky Peat or Peat (S3) Sestrictive Layer (if present): Type: Soil Remarks: SydRoLOGY Vetland Hydrology Indicators: rimary Indicators (minimum of one required; ch Surface Water (A1) High Water Table (A2) Saturation (A3)	neck all	De that apply) Water-Stained Lea Aquatic Fauna (B1 True Aquatic Plant	pth (inches)	:	Se	Hydric soil present? condary Indicators (minimum of Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2)	Yes
Som Mucky Pear or Pear (S3) estrictive Layer (if present): Type: oil Remarks: YDROLOGY /etland Hydrology Indicators: rimary Indicators (minimum of one required; ch Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1)	neck all	that apply) Water-Stained Lea Aquatic Fauna (B1 True Aquatic Plant	pth (inches) aves (B9) 3) is (B14) Odor (C1)	:	Se	Hydric soil present? condary Indicators (minimum of Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Cravfish Burrows (C8)	Yes
	neck all	that apply) Aquatic Fauna (B1 True Aquatic Plant Hydrogen Sulfide (C) Oxidized Phizopet	pth (inches) aves (B9) (3) Sis (B14) Odor (C1) vers on Livia	:		Hydric soil present? condary Indicators (minimum of Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aeriel Image	Yes
Som Mucky Peat of Peat (S3) Restrictive Layer (if present): Type: Soil Remarks: YDROLOGY Vetland Hydrology Indicators: Primary Indicators (minimum of one required; ch Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Diff Deposits (P2)	eck all	Delemination that apply) Water-Stained Leas Aquatic Fauna (B1 True Aquatic Plant Hydrogen Sulfide (Construction) Oxidized Rhizosph Procence of Delemination	pth (inches) aves (B9) (3) (5 (B14) Odor (C1) neres on Living	:		Hydric soil present? condary Indicators (minimum of Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Image Stunted or Stressed Plante (C1)	Yes
Som Mucky Peat of Peat (S3) Restrictive Layer (if present): Type: Type: Type: Type: Sour Remarks: Type: YDROLOGY Vetland Hydrology Indicators: Type: YDROLOGY Vetland Hydrology Indicators: Type: Surface Water (A1) Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) AuguMater Compute (21)	neck all	that apply) Water-Stained Lea Aquatic Fauna (B1 Aquatic Fauna (B1 True Aquatic Plant Hydrogen Sulfide (Oxidized Rhizosph Presence of Redut	pth (inches) pth (inches) aves (B9) (3) (5 (B14) Odor (C1) leres on Living ced Iron (C4)	;		Hydric soil present? condary Indicators (minimum of Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Image Stunted or Stressed Plants (D1)	Yes
Som Mucky Peat or Peat (S3) Pestrictive Layer (if present): Type: oil Remarks: YDROLOGY Vetland Hydrology Indicators: rimary Indicators (minimum of one required; ch Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4)	neck all	that apply) Water-Stained Lea Aquatic Fauna (B1 Aquatic Fauna (B1 True Aquatic Plant Hydrogen Sulfide (Oxidized Rhizosph Presence of Reduc	pth (inches) aves (B9) (3) Sis (B14) Odor (C1) teres on Living ced Iron (C4) stion in Tilled S	: g Roots (C3, Soils (C6)	Sε [Hydric soil present? condary Indicators (minimum of Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Image Stunted or Stressed Plants (D1) Geomorphic Position (D2)	Yes
 S CM MUCKY Peat or Peat (S3) Restrictive Layer (if present): Type:	eck all	that apply) Water-Stained Lea Aquatic Fauna (B1 Aquatic Fauna (B1 True Aquatic Plant Hydrogen Sulfide (Oxidized Rhizosph Presence of Reduc Recent Iron Reduc Thin Muck Surface	pth (inches) pth (inches) aves (B9) 3) s (B14) Odor (C1) eres on Living ced Iron (C4) stion in Tilled s	: g Roots (C3, Soils (C6)		Hydric soil present? condary Indicators (minimum of Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Image Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5)	Yes
Som Mucky Pear or Pear (S3) Pestrictive Layer (if present): Type: oil Remarks: YDROLOGY Vetland Hydrology Indicators: trimary Indicators (minimum of one required; ch Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7)	neck all	that apply) Water-Stained Lea Aquatic Fauna (B1 Aquatic Fauna (B1 Aquatic Fauna (B1 Aquatic Plant Aquatic Plant Oxidized Rhizosph Oxidized Rhizosph Recent Iron Reduc Recent Iron Reduc Ghin Muck Surface Gauge or Well Dat	pth (inches) pth (inches) aves (B9) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	; g Roots (C3, Soils (C6)		Hydric soil present? condary Indicators (minimum of Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Image Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5)	Yes
Som Mucky Peat of Peat (S3) Restrictive Layer (if present): Type: oil Remarks: YDROLOGY Vetland Hydrology Indicators: rimary Indicators (minimum of one required; ch Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8)	eck all	that apply) Water-Stained Lea Aquatic Fauna (B1 Aquatic Fauna (B1 Aquatic Fauna (B1 Aquatic Plant Aquatic Plant Oxidized Rhizosph Presence of Reduc Recent Iron Reduc Recent Iron Reduc Gauge or Well Dat Gauge or Well Dat Other (explain in re	pth (inches) pth (inches) aves (B9) 3) S (B14) Odor (C1) is (B14) Odor (C1) is (B14) Scientification (C4) stion in Tilled S (C7) is (C7) is (C9) emarks)	; g Roots (C3, Soils (C6)		Hydric soil present? condary Indicators (minimum of Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Image Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5)	Yes
S CM MUCKY Peat or Peat (S3) Restrictive Layer (if present): Type: Soil Remarks: YDROLOGY Vetland Hydrology Indicators: Primary Indicators (minimum of one required; ch Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8)	neck all	that apply) Water-Stained Lea Aquatic Fauna (B1 Aquatic Fauna (B1 Aquatic Fauna (B1 Aquatic Plant Aquatic Plant Oxidized Rhizosph Presence of Reduc Recent Iron Reduc Recent Iron Reduc Gauge or Well Dat Other (explain in re	pth (inches) pth (inches) aves (B9) 3) Solor (C1) beres on Living ced Iron (C4) ction in Tilled S ced (C7) ta (D9) emarks)	: g Roots (C3, Soils (C6)		Hydric soil present? condary Indicators (minimum of Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Image Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5) Indicators of wetland hydrow	Yes
S CM MUCKY Peat of Peat (S3) Restrictive Layer (if present): Type:	neck all	that apply) Water-Stained Lea Aquatic Fauna (B1 True Aquatic Plant Hydrogen Sulfide (I) Oxidized Rhizosph Presence of Reduct Recent Iron Reduct Thin Muck Surface Gauge or Well Dat Other (explain in re	pth (inches) aves (B9) 3) 5s (B14) Odor (C1) teres on Living ced Iron (C4) tion in Tilled S c(C7) ta (D9) emarks) (inches):	:		Hydric soil present? condary Indicators (minimum of Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Image Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5) Indicators of wetland hydrow Describe Recorded Data:	Yes
Som Mucky Peat or Peat (S3) Restrictive Layer (if present): Type: Soil Remarks: YDROLOGY Vetland Hydrology Indicators: Primary Indicators (minimum of one required; ch Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8) ield Observations: Surface water present? Vater table present?		that apply) Water-Stained Lea Aquatic Fauna (B1 Aquatic Fauna (B1 Aquatic Fauna (B1 Aquatic Plant Aquatic Plant Oxidized Rhizosph Presence of Reduc Recent Iron Reduc Recent Iron Reduc Gauge or Well Dat Gauge or Well Dat Other (explain in re Surface Water Depth (in	pth (inches) aves (B9) 3) is (B14) Odor (C1) ieres on Living ced Iron (C4) ction in Tilled S ction in Tilled S a (D9) emarks) (inches): inches):	:		Hydric soil present? Condary Indicators (minimum of Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Image Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5) Indicators of wetland hydrow Describe Recorded Data:	Yes

Project/Site:	Mt. Olive	<u>t</u>			Applicant/	Owner: City of Plymouth	City/County: Plymouth	State: <u>M</u>	IN Sampling Date:	<u>08/29/19</u>
Investigator(s): Land Form:	<u>TAC</u> <u>Hillslope</u>	1			Section: Local Rel	<u>28</u> lief: <u>Concave</u>	Township: <u>118</u> Slope %: <u>8</u>	Range: 2 Map Unit Name:	22 Sampling Point: Lester loam	<u>SP 2-2</u>
Subregion (LRR)	: <u>M</u>				Latitude:	<u>44.997506</u>	Longitude: <u>-93.472894</u>	Datum: N	NAD 1983	
Cowardin Classif	ication:	<u>Uplar</u>	<u>nd</u>		Circular 3	39 Classification: Upland	М	lapped NWI Classi	ification: <u>Upland</u>	
Are climatic/hydro	ologic condi	itions o	n the site ty	pical for this	time of yea	ar? <u>Yes</u> (If no, exp	lain in remarks) E	iggers & Reed (prir	mary): <u>Upland</u>	
Are vegetation	<u>No</u>	Soil	<u>No</u>	Hydrology	<u>No</u>	significantly disturbed?	Are "normal <u>Yes</u> E circumstances" E	ggers & Reed (seo ggers & Reed (teri	condary): tiary):	
Are vegetation	No	Soil	<u>No</u>	Hydrology	No	naturally problematic?	present?	ggers & Reed (qua	aternary):	

SUMMARY OF FINDINGS - Attach site map showing sampling point locations, transects, important features, etc.

Hydrophytic vegetation present?	Yes	General Remarks
Hydric soil present?	No	(explain any
Indicators of wetland hydrology present?	No	answers in needed).
Is the sampled area within a wetland?	<u>No</u>	If yes, optional Wetland Site ID:

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VEGETATION

				Absolu	te <u>Dominant</u>	Indicator	50/20 Thresholds:		4	<u>20%</u>	<u>50%</u>
	Tree Stratum	(Plot Size:	<u>30 ft</u>) <u>% Cove</u>	r Species?	<u>Status</u>	Tree Stratum			12	30
4	I Ilmus amaricana			6	Vaa		Sapling/Shrub Strat	um		1	2.5
1.	Ulmus americana			00) res	FACW	Herb Stratum			17	42.5
2.				(Woody Vine Stratun	1		0	0
3.				(
4.				(D		Dominance Test Wo	orksheet:			
			Total Cove	er: <u>60</u>	<u>)</u>		Number of Dominar	t Species	2	(A)	
	Sapling/Shrub Stratum	(Plot Size:	15 ft)			That Are OBL, FAC	N or FAC:	J	. (7)	
1	Rhus alabra	•			Ves	LIDI	Total Number of Do	minant	1	(B)	
1.						OFE	Species Across All	Strata:		. (5)	
2.							Percent of Dominan	t Species	75 0.0%	(// D)	
3.							That Are OBL, FAC	N or FAC:	75.0070	. (7/0)	
4. 5							Prevalence Index W	orksheet:			
J.			Total Cove	ar: 5	<u>'</u>		Total % Cov	er of:	Ми	ıltiplv bv:	
	Harth Ofreefarm	(Diet Sizer	5.#	··· <u>-</u>	-		OPL Species	0	X 1		0
	Herb Stratum	(FIOL 3126.	<u>511</u>)			OBL Species	75	× 2	1(0
1.	Setaria pumila			40	Yes	FAC	FACW Species	75	~ 2 -		00
2.	Poa pratensis			25	yes	FAC	FAC Species	65	X 3	19	95
3.	Phalaris arundinacea			15	j No	FACW	FACU Species	0	X 4		0
4.	Linaria vulgaris			5	, No	UPL		10	X 5	Ę	50
5.				0)			150	(A)	3(95 (B)
6.				(Column Totals:	100			
7.				(Preva	lience index =	B/A =	2.6	5
8.				(Hydrophytic Vegetat	ion Indicators:			
			Total Cove	er: 85	; ;	L	No Rapid Te	st for Hydroph	ytic Vegetation	i	
	Woody Vine Stratum	(Plot Size:	30 ft)	-		Yes Dominan	ce Test is >50%	%		
							Yes Prevalen	ce Index ≤ 3.0	[1]		
1.							No Morpholo	gical Adaptati	ons [1] (provid	le support	ting data
2.				(in vegeta	tion remarks o	or on a separate	e sheet)	
			Total Cove	er: <u>(</u>	<u>)</u>		No Problema	tic Hydrophyt	ic Vegetation [1] (Explain)
% B	are Ground in Herb Stratum		5	% Sphag	num Moss Cov	er:	[1] Indicators of hydric a disturbed or problemati	soil & wetland hy c.	ydrology must be	present, u	nless
Veg	etation Remarks: (include p	hoto numbers	s here or on a separ	ate sheet)			Hydrophytic vegetation	on present?	Yes		
<u> </u>	• •						Ш				

file Description: (Describe to the depth nee	eded to doc	ument the indicator or confirm the a	bscence of	indicators).			
Depth Matrix	0/	Redox Features	S Turne [4]	1 00 [2]	Tautura	Domork	
	<i>%</i>		Type [1]	LOC [2]		Remark	S
$\frac{0.6}{6.12}$ $\frac{2.5Y 3/2}{2.5Y 2/2}$	100				Sandy loam		
<u>- 2.51 3/2</u> - 2.57 6/4	<u> </u>				Sandy loam		
<u>12 - 20</u> <u>2.57 3/2</u>	80				Sandy loam		
- 10YR 5/4	20				Sandy loam		
Type: C=Concentration D=Depletion RM=	Reduced M:	atrix MS=Masked Sand Grains [2]	1 Location:	PI =Pore Lii	ning M=Matrix		
dric Soil Indicators: (applicable to all LRRs,	, unless oth	erwise noted)	, 2000.00m	Ind	icators for Problematic Hydric Soil	s [3]:	
Histosol (A1)		Sandy Gleved Matrix ((S4)		Coast Prairie Redox (A16)		
Histic Eninedon (A2)		Sandy Redox (S5)	(0.)		Dark Surface (S7)		
Plack Listia (A2)		Ctripped Metrix (SC)			Iran Manganaga Magaga (F12)		
			(54)				
Hyarogen Sulfide (A4)		Loamy Mucky Mineral	r (⊢1)		very Shallow Dark Surface (TF12)		
Stratified Layers (A5)		Loamy Gleyed Matrix	(F2)		Other (explain in soil remarks)		
2 cm Muck (A10)		Depleted Matrix (F3)					
Depleted Below Dark Surface (A11)		Redox Dark Surface (I	(F6)				
Thick Dark Surface (A12)		Depleted Dark Surface	e (F7)	501	te di secondo di secondo di secondo di		
Sandy Mucky Mineral (S1)		Redox Depressions (F	=8)	[3] mu	indicators of nydropnytic vegetations to be present, unless disturbed or i	on and wetland ny problematic.	arolo
E and Musley Deat an Deat (00)							
5 cm mucky Peat or Peat (S3)							
5 cm Mucky Peat or Peat (53)							
strictive Layer (if present): Type:		Depth (inches):			Hydric soil present?	No	
strictive Layer (if present): Type:		Depth (inches):			Hydric soil present?	No	
strictive Layer (if present): Type:		Depth (inches):			Hydric soil present?	<u>No</u>	
strictive Layer (if present): Type:		Depth (inches):			Hydric soil present?	<u>No</u>	
strictive Layer (if present): Type:		Depth (inches):			Hydric soil present?	<u>No</u>	
strictive Layer (if present): Type: il Remarks: DROLOGY stland Hydrology Indicators: mary Indicators (minimum of one required;	check all th	Depth (inches):			Hydric soil present?	<u>No</u>	
strictive Layer (if present): Type:	check all th	Depth (inches):at apply)Water-Stained Leaves (B9)	·	<u>Sec</u>	Hydric soil present? condary Indicators (minimum of tw Surface Soil Cracks (B6)	<u>No</u> o required)	
strictive Layer (if present): Type: il Remarks: DROLOGY atland Hydrology Indicators: imary Indicators (minimum of one required; Surface Water (A1) High Water Table (A2)	check all th	Depth (inches): at apply) Water-Stained Leaves (B9) Acuatic Fauna (B13)			Hydric soil present? condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10)	<u>No</u>	
strictive Layer (if present): Type: il Remarks: DROLOGY tiland Hydrology Indicators: mary Indicators (minimum of one required; Surface Water (A1) High Water Table (A2)	check all th				Hydric soil present? condary Indicators (minimum of tw Surface Soil Cracks (B6) Drainage Patterns (B10)	<u>No</u>	
strictive Layer (if present): Type: il Remarks: DROLOGY tland Hydrology Indicators: mary Indicators (minimum of one required; Surface Water (A1) High Water Table (A2) Saturation (A3)	check all th		·	Sec	Hydric soil present? condary Indicators (minimum of tw Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2)	<u>No</u>	
strictive Layer (if present): Type: il Remarks: DROLOGY etland Hydrology Indicators: imary Indicators (minimum of one required; Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1)	check all th	Depth (inches): at apply) Water-Stained Leaves (B9) Aquatic Fauna (B13) True Aquatic Plants (B14) Hydrogen Sulfide Odor (C1)	·	Sec	Hydric soil present? condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8)	<u>No</u>	
strictive Layer (if present): Type: il Remarks: DROLOGY ttland Hydrology Indicators: mary Indicators (minimum of one required; Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2)	check all th				Hydric soil present? condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery	No o required) (C9)	
strictive Layer (if present): Type: il Remarks: DROLOGY ttland Hydrology Indicators: mary Indicators (minimum of one required; Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3)	check all th	Depth (inches): at apply) Water-Stained Leaves (B9) Aquatic Fauna (B13) True Aquatic Plants (B14) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres on Living Presence of Reduced Iron (C4)	Roots (C3)	Sec [] 	Hydric soil present? condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery Stunted or Stressed Plants (D1)	No o required) (C9)	
strictive Layer (if present): Type: il Remarks: DROLOGY tland Hydrology Indicators: mary Indicators (minimum of one required; Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4)	check all th	Depth (inches): at apply) Water-Stained Leaves (B9) Aquatic Fauna (B13) True Aquatic Plants (B14) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres on Living Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled State	Roots (C3)	Sec [] 	Hydric soil present? condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery Stunted or Stressed Plants (D1) Geomorphic Position (D2)	No o required) (C9)	
strictive Layer (if present): Type: il Remarks: DROLOGY tand Hydrology Indicators: mary Indicators (minimum of one required; Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5)	check all th	Depth (inches): at apply) Water-Stained Leaves (B9) Aquatic Fauna (B13) True Aquatic Plants (B14) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres on Living Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Su Thin Muck Surface (C7)	Roots (C3)	Sec [] 	Hydric soil present? condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5)	No o required) (C9)	
strictive Layer (if present): Type: il Remarks: DROLOGY ttland Hydrology Indicators: mary Indicators (minimum of one required; Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5)	check all th	at apply) at apply) Water-Stained Leaves (B9) Aquatic Fauna (B13) True Aquatic Plants (B14) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres on Living Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Su Thin Muck Surface (C7) Gauge or Well Data (D9)	Roots (C3)	Sec	Hydric soil present? Econdary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5)	No o required) (C9)	
strictive Layer (if present): Type: il Remarks:	check all th	Depth (inches): at apply) Water-Stained Leaves (B9) Aquatic Fauna (B13) True Aquatic Plants (B14) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres on Living Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled So Thin Muck Surface (C7) Gauge or Well Data (D9) Other (explain in remarks)	Roots (C3)	Sec	Hydric soil present? Fondary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5)	No o required) (C9)	
strictive Layer (if present): Type: il Remarks: DROLOGY taland Hydrology Indicators: mary Indicators (minimum of one required; Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8)	check all th	Depth (inches): at apply) Water-Stained Leaves (B9) Aquatic Fauna (B13) True Aquatic Plants (B14) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres on Living Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Su Thin Muck Surface (C7) Gauge or Well Data (D9) Other (explain in remarks)	Roots (C3)	Sec 	Hydric soil present? condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5)	No o required) (C9)	
strictive Layer (if present): Type: il Remarks: DROLOGY tand Hydrology Indicators: mary Indicators (minimum of one required; Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8) Id Observations: rface water present?	check all th		Roots (C3)	Sec [] 	Hydric soil present? Econdary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5) Indicators of wetland hydrology	No o required) (C9) y present?	<u>No</u>
strictive Layer (if present): Type: il Remarks: DROLOGY tland Hydrology Indicators: mary Indicators (minimum of one required; surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8) Ind Observations: rface water present?	check all th		Roots (C3)	Sec	Hydric soil present? Fondary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5) Indicators of wetland hydrology Describe Recorded Data:	<u>No</u> o required) (C9)	<u>No</u>
strictive Layer (if present): Type: il Remarks: DROLOGY atland Hydrology Indicators: mary Indicators (minimum of one required; Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8) Id Observations: rface water present? ther table present?	check all th	Depth (inches): at apply) Water-Stained Leaves (B9) Aquatic Fauna (B13) True Aquatic Plants (B14) Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres on Living Presence of Reduced Iron (C4) Recent Iron Reduction in Tilled Su Thin Muck Surface (C7) Gauge or Well Data (D9) Other (explain in remarks) Surface Water Depth (inches): Water Table Depth (inches):	Roots (C3)	Sec 	Hydric soil present? Condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5) Indicators of wetland hydrology Describe Recorded Data:	No o required) (C9) y present?	<u>No</u>

Project/Site:	Mt. Olive	<u>t</u>			Applicant/	Owner: <u>City of Plymouth</u>	City/County: Plymouth	State:	<u>MN</u> 5	Campling Date: 08/29/1	<u>19</u>
Investigator(s): Land Form:	<u>TAC</u> <u>Hillslope</u>	<u>!</u>			Section: Local Rel	28 lief: <u>Concave</u>	Township: <u>118</u> Slope %: <u>5</u> S	Range: oil Map Unit Name.	<u>22</u> : <u>Hamel,</u>	Sampling Point: <u>SP 3-1</u> overwash-Hamel comple	ex
Subregion (LRR)	: <u>M</u>				Latitude:	44.997913	Longitude: <u>-93.474024</u>	Datum:	NAD 1983	<u>1</u>	
Cowardin Classi	fication:	PAB	<u>lx</u>		Circular 3	9 Classification: <u>Type 4</u>		Mapped NWI Cla	ssification:	<u>PABHx</u>	
Are climatic/hydr	ologic condi	itions o	n the site ty	pical for this	time of yea	ar? <u>Yes</u> (If no, exp	lain in remarks)	Eggers & Reed ()	primary):	Deep Marsh	
Are vegetation	<u>No</u>	Soil	<u>No</u>	Hydrology	<u>No</u>	significantly disturbed?	Are "normal <u>Yes</u> circumstances"	Eggers & Reed (Eggers & Reed (secondary): tertiary):		
Are vegetation	<u>No</u>	Soil	<u>No</u>	Hydrology	No	naturally problematic?	present?	Eggers & Reed (quaternary)	;	

SUMMARY OF FINDINGS - Attach site map showing sampling point locations, transects, important features, etc.

Hydrophytic vegetation present?	Yes	General Remarks
Hydric soil present?	Yes	(explain any
Indicators of wetland hydrology present?	Yes	
Is the sampled area within a wetland?	Yes	If yes, optional Wetland Site ID: <u>3</u>

VEGETATION

1	Tree Stratum	(Plot Size:	<u>30 ft</u>)	Absolute % Cover	<u>Dominant</u> Species?	Indicator Status	50/20 Thresholds: Tree Stratum Sapling/Shrub Stratu	m	<u>2</u> 	0 <u>%</u> 0 0	<u>50%</u> 0 0
1. 2.					0		OBL	Herb Stratum			18	45
3.					0			Woody Vine Stratum			0	0
4.					0			Dominance Test Wor	<u>ksheet:</u>			
				Total Cover:	<u>0</u>			Number of Dominant That Are OBL, FACW	Species or FAC:	4	(A)	
	Sapling/Shrub Stratum	(Plot Size:	<u>15 ft</u>)				Total Number of Don	inant			
1.					0			Species Across All S	trata:	4	(B)	
2.					0			Percent of Dominant	Species	100 00%	(A/D)	
3. 1					0			That Are OBL, FACW	or FAC:	100.00 %	(<i>A</i> / <i>D</i>)	
4. 5					0			Prevalence Index Wo	rksheet:			
0.				Total Cover:	0			Total % Cove	r of:	Mu	ltiply by:	
	Herb Stratum	(Plot Size:	5 ft	,	-			OBL Species	65	X 1	(65
1.	Sagittaria latifolia	•		,	20	Yes	OBL	FACW Species	25	X 2	Ę	50
2.	Eutrochium maculatum				20	Yes	OBL	FAC Species	0	Х 3		0
3.	Eupatorium perfoliatum				15	Yes	OBL	FACII Species	0	X 4		0
4.	Helenium autumnale				15	Yes	FACW		0	X 5		0
5.	Impatiens capensis				10	No	FACW	Column Totolou	90	(A)	1	15 (B)
6.	Schoenoplectus tabernaem	ontani			5	No	OBL	Column Totals: Preval	ence Index = I	Β/Δ =	1 :	28
7.	Iris virginica				5	No	OBL	Hydrophytic Vegetatic	n Indicators:			
8.				Total Course	0			No. Popid Too	for Hydroph	tio Vocatation		
			20 #	Total Cover:	<u>90</u>			Yes Dominanc	e Test is >50%	/iic vegetation %		
	Woody Vine Stratum	(Plot Size:	<u>30 ft</u>)				Yes Prevalence	e Index ≤ 3.0 [[1]		
1.					0			No Morpholog	ical Adaptatio	ons [1] (provid	e suppor	ting data
2.				Total Cavari	0			in vegetati	on remarks of	r on a separate	sheet)	a
				Total Cover?	<u>v</u>				ic riyarophyti	c vegetation [1	j (Explain	1) m/ana
% B	are Ground in Herb Stratum	: 1	0		% Sphagnu	m Moss Cove	r:	disturbed or problematic	on & wetland hy	arology must be	present, u	niess
Veg	etation Remarks: (include p	hoto numbers	s here or	on a separate si	heet)			Hydrophytic vegetation	present?	Yes		

file Description: (Describe to the depth nee	eded to d	ocument the indicator or c	onfirm the	e abscence o roo	f indicators).			
(inches) Color (moist)	%	Color (moist)	dox Featul %	Type [1]	L oc [2]	Texture	Remar	ks
0 - 8 10YR 2/1	100			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			, tomai	
8 - 16 10YR 2/1	96	7.5YR 3/4	4	C	М			
16 - 20 10YR 2/1	92	7.5YE 3/4	8	С	М			
<u> </u>								
Type: C=Concentration, D=Depletion, RM=I	Reduced	Matrix, MS=Masked Sand	Grains	[2] Location	: PL=Pore Li	ning, M=Matrix.		
vdric Soil Indicators: (applicable to all LRRs,	unless c	therwise noted)			Ind	icators for Problematic Hydric Soils	s [3]:	
] Histosol (A1)		📃 Sandy Gl	leyed Matri	ix (S4)		Coast Prairie Redox (A16)		
] Histic Epipedon (A2)		Sandy Re	edox (S5)			Dark Surface (S7)		
] Black Histic (A3)		Stripped	Matrix (S6))		Iron-Manganese Masses (F12)		
] Hydrogen Sulfide (A4)		🗌 Loamy M	ucky Mine	ral (F1)		Very Shallow Dark Surface (TF12)		
Stratified Layers (A5)		🗌 Loamy G	leyed Matr	ix (F2)		Other (explain in soil remarks)		
] 2 cm Muck (A10)		Depleted	Matrix (F3)				
] Depleted Below Dark Surface (A11)		🖌 Redox Da	ark Surface	e (F6)				
] Thick Dark Surface (A12)		Depleted	Dark Surfa	ace (F7)				
Sandy Mucky Mineral (S1)		Redox De	epressions	(F8)	[3]	Indicators of hydrophytic vegetation	n and wetland h	ydrolog
1								
5 cm Mucky Peat or Peat (S3) estrictive Layer (if present): Type:		Dept	th (inches	s):		Hydric soil present?	Yes	
5 cm Mucky Peat or Peat (S3) estrictive Layer (if present): Type:		Dept	th (inches	;):		Hydric soil present?	Yes	
5 cm Mucky Peat or Peat (S3) estrictive Layer (if present): Type: bil Remarks: /DROLOGY		Depi	th (inches	;):		Hydric soil present?	Yes	
5 cm Mucky Peat or Peat (S3) estrictive Layer (if present): Type: pil Remarks: /DROLOGY fetland Hydrology Indicators:		Depi	th (inches	:):		Hydric soil present?	Yes	
5 cm Mucky Peat or Peat (S3) estrictive Layer (if present): Type: bil Remarks: //DROLOGY etland Hydrology Indicators: imary Indicators (minimum of one required; o	check all	Depi	th (inches	;):		Hydric soil present? condary Indicators (minimum of two	<u>Yes</u> o required)	
5 cm Mucky Peat or Peat (S3) estrictive Layer (if present): Type: bil Remarks: /DROLOGY etland Hydrology Indicators: timary Indicators (minimum of one required; or Surface Water (A1)	check all	Dept	th (inches	:):	Se	Hydric soil present? condary Indicators (minimum of two Surface Soil Cracks (B6)	Yes	
5 cm Mucky Peat or Peat (S3) estrictive Layer (if present): Type: bil Remarks: //DROLOGY fetland Hydrology Indicators: fimary Indicators (minimum of one required; of Surface Water (A1) High Water Table (A2)	check all	that apply) Aquatic Fauna (B13,	th (inches	;);	Sea	Hydric soil present? condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10)	Yes o required)	_
5 cm Mucky Peat or Peat (S3) estrictive Layer (if present): Type: bil Remarks: /DROLOGY etland Hydrology Indicators: imary Indicators (minimum of one required; o] Surface Water (A1)] High Water Table (A2)] Saturation (A3)	check all	Dept that apply) Water-Stained Leave Aquatic Fauna (B13, True Aquatic Plants	th (inches es (B9) (B14)	;):	See	Hydric soil present? Condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2)	Yes prequired)	
5 cm Mucky Peat or Peat (S3) estrictive Layer (if present): Type: bil Remarks: /DROLOGY etland Hydrology Indicators: rimary Indicators (minimum of one required; of Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1)	check all	Deputy that apply) Water-Stained Leave Aquatic Fauna (B13) True Aquatic Plants Hydrogen Sulfide Oc	th (inches es (B9) (B14) for (C1)	;);	Sea	Hydric soil present? condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8)	Yes	
S cm Mucky Peat or Peat (S3) Extrictive Layer (if present): Type: Type:	check all	that apply) Water-Stained Leave Aquatic Fauna (B13) True Aquatic Plants Hydrogen Sulfide Oc Oxidized Rhizosphere	th (inches es (B9)) (B14) dor (C1) res on Livir	i):		Hydric soil present? condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (Yes prequired)	
5 cm Mucky Peat or Peat (S3) estrictive Layer (if present): Type: pil Remarks: /DROLOGY fetland Hydrology Indicators: rimary Indicators (minimum of one required; of] Surface Water (A1)] High Water Table (A2)] Saturation (A3)] Water Marks (B1)] Sediment Deposits (B2)] Drift Deposits (B3)	check all	that apply) Water-Stained Leave Aquatic Fauna (B13, True Aquatic Plants Hydrogen Sulfide Oc Oxidized Rhizosphei Presence of Reduce	th (inches es (B9) (B14) dor (C1) res on Livir d Iron (C4)	ng Roots (C3)		Hydric soil present? condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (Stunted or Stressed Plants (D1)	Yes o required)	
S cm Mucky Peat or Peat (S3) estrictive Layer (if present): Type: pil Remarks: //DROLOGY etland Hydrology Indicators: imary Indicators (minimum of one required; of Surface Water (A1) Surface Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4)	check all	that apply) Water-Stained Leave Aquatic Fauna (B13) True Aquatic Plants Hydrogen Sulfide Oc Oxidized Rhizospher Presence of Reduce Recent Iron Reducti	th (inches th (inches es (B9)) (B14) dor (C1) res on Livir d Iron (C4) on in Tilled	i): ng Roots (C3)) ' Soils (C6)	See	Hydric soil present? condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (Stunted or Stressed Plants (D1) Geomorphic Position (D2)	Yes prequired) (C9)	
5 cm Mucky Peat or Peat (S3) estrictive Layer (if present): Type: bil Remarks: /DROLOGY etland Hydrology Indicators: timary Indicators (minimum of one required; of] Surface Water (A1)] High Water Table (A2)] Saturation (A3)] Water Marks (B1)] Sediment Deposits (B2)] Drift Deposits (B3)] Algal Mat or Crust (B4)] Iron Deposits (B5)	check all	that apply) Water-Stained Leave Aquatic Fauna (B13, True Aquatic Plants Hydrogen Sulfide Oc Oxidized Rhizospher Presence of Reduce Recent Iron Reductio Thin Muck Surface (th (inches th (inches es (B9) (B14) for (C1) res on Livir d Iron (C4) on in Tilled C7)	ng Roots (C3)		Hydric soil present? Condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5)	Yes o required)	
5 cm Mucky Peat or Peat (S3) estrictive Layer (if present): Type:	check all	that apply) Water-Stained Leave Aquatic Fauna (B13) True Aquatic Plants Hydrogen Sulfide Oc Oxidized Rhizospher Presence of Reduce Recent Iron Reductio Thin Muck Surface (Gauge or Well Data	th (inches th (inches es (B9) (B14) for (C1) res on Livir d Iron (C4) on in Tilled C7) (D9)	i): ng Roots (C3)) ' Soils (C6)		Hydric soil present? condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5)	Yes prequired) (C9)	_
5 cm Mucky Peat or Peat (S3) estrictive Layer (if present): Type: pil Remarks: /DROLOGY etland Hydrology Indicators: timary Indicators (minimum of one required; of] Surface Water (A1)] High Water Table (A2)] Saturation (A3)] Water Marks (B1)] Sediment Deposits (B2)] Drift Deposits (B3)] Algal Mat or Crust (B4)] Iron Deposits (B5)] Inundation Visible on Aerial Imagery (B7)] Sparsely Vegetated Concave Surface (B8)	check all	that apply) Water-Stained Leave Aquatic Fauna (B13) True Aquatic Plants Hydrogen Sulfide Oc Oxidized Rhizosphei Presence of Reduce Recent Iron Reductio Thin Muck Surface (Gauge or Well Data Other (explain in ren	th (inches es (B9) (B14) for (C1) res on Livir d Iron (C4) on in Tilled C7) (D9) narks)	ng Roots (C3)		Hydric soil present? Condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5)	Yes prequired)	
5 cm Mucky Peat or Peat (S3) estrictive Layer (if present): Type:	check all	that apply) Water-Stained Leave Aquatic Fauna (B13) True Aquatic Plants Hydrogen Sulfide Oc Oxidized Rhizospher Presence of Reduce Recent Iron Reduction Thin Muck Surface (Gauge or Well Data Other (explain in ren	th (inches th (inches es (B9)) (B14) dor (C1) res on Livir d Iron (C4) on in Tilled C7) (D9) narks)	i): ng Roots (C3)) Soils (C6)		Hydric soil present? Condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5)	Yes prequired) (C9)	
5 cm Mucky Peat or Peat (S3) estrictive Layer (if present): Type: pil Remarks: /DROLOGY etland Hydrology Indicators: imary Indicators (minimum of one required; of Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8) eld Observations: urface water present?	check all	that apply) Water-Stained Leave Aquatic Fauna (B13) True Aquatic Plants Hydrogen Sulfide Oc Oxidized Rhizosphei Presence of Reduce Recent Iron Reductio Thin Muck Surface (Gauge or Well Data Other (explain in ren	th (inches) es (B9) (B14) for (C1) res on Livir d Iron (C4) on in Tilled C7) (D9) narks) nches):	ng Roots (C3)		Hydric soil present? Condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5) Indicators of wetland hydrology Describe Recorded Data:	Yes prequired) (C9)	 <u>Yes</u>
5 cm Mucky Peat or Peat (S3) estrictive Layer (if present): Type:	check all	Depu that apply) Water-Stained Leave Aquatic Fauna (B13) True Aquatic Plants Hydrogen Sulfide Oc Oxidized Rhizosphei Presence of Reduce Recent Iron Reductio Thin Muck Surface (Gauge or Well Data Other (explain in ren Surface Water Depth (inc	th (inches) es (B9) (B14) for (C1) res on Livir d Iron (C4) on in Tilled C7) (D9) narks) nches): hes):	s):	See	Hydric soil present? condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5) Indicators of wetland hydrology Describe Recorded Data:	Yes prequired) (C9)	
5 cm Mucky Peat or Peat (S3) estrictive Layer (if present): Type: pil Remarks: /DROLOGY etland Hydrology Indicators: imary Indicators (minimum of one required; of Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8) eld Observations: urface water present? ater table present? aturation present? (includes capillary fringe)	check all	that apply) Water-Stained Leave Aquatic Fauna (B13) True Aquatic Plants Hydrogen Sulfide Oc Oxidized Rhizospher Presence of Reduce Recent Iron Reductit Thin Muck Surface (Gauge or Well Data Other (explain in ren Surface Water Depth (in Water Table Depth (inch)	th (inches) es (B9) (B14) for (C1) res on Livir d Iron (C4) on in Tilled C7) (D9) narks) nches): hes): es):	i): ng Roots (C3)) Soils (C6)		Hydric soil present? condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5) Indicators of wetland hydrology Describe Recorded Data:	Yes prequired) (C9)	Yes

Project/Site:	Mt. Olive	<u>t</u>			Applicant/	Owner: <u>City of Plymo</u>	<u>uth</u>	City/County: Ply	mouth	State:	MN	Sampling Date:	<u>08/29/19</u>
Investigator(s): Land Form:	<u>TAC</u> <u>Hillslope</u>	<u>.</u>			Section: Local Rel	28 lief: <u>Concave</u>		Township: <u>118</u> Slope %: <u>3</u>	Soil Map	Range: Unit Name.	<u>22</u> : <u>Hamel</u>	Sampling Point: , overwash-Ham	<u>SP 3-2</u> el complex
Subregion (LRR)	: <u>M</u>				Latitude:	44.997506		Longitude: <u>-93.4</u>	172894	Datum:	NAD 198	<u>33</u>	
Cowardin Classif	ication:	<u>Uplar</u>	<u>id</u>		Circular 3	9 Classification: Up	bland		Марре	ed NWI Cla	ssification	Upland	
Are climatic/hydro	ologic condi	itions o	n the site ty	pical for this	time of yea	ar? <u>Yes</u> (If no	o, expla	ain in remarks)	Egger	s & Reed (primary):	Upland	
Are vegetation	<u>No</u>	Soil	<u>No</u>	Hydrology	<u>No</u>	significantly disturbed	1?	Are "normal circumstances"	<u>Yes</u> Egger Egger	rs & Reed (rs & Reed (i	secondary tertiary):):	
Are vegetation	No	Soil	No	Hydrology	No	naturally problematic?	1	present?	Egger	s & Reed (quaternary	<i>ı</i>):	

SUMMARY OF FINDINGS - Attach site map showing sampling point locations, transects, important features, etc.

Hydrophytic vegetation present?	Yes	General Remarks
Hydric soil present?	No	(explain any
Indicators of wetland hydrology present?	No	answers in needed).
Is the sampled area within a wetland?	<u>No</u>	If yes, optional Wetland Site ID:

VEGETATION

1.	<u>Tree Stratum</u> Salix nigra	(Plot Size:	<u>30 ft</u>)	Absolute <u>% Cover</u> 40	Dominant Species? Yes	<u>Indicator</u> <u>Status</u> OBL	50/20 Thresholds: Tree Stratum Sapling/Shrub Stratu	um		20% 8 0	50% 20 0
2.					0			Herb Stratum Woody Vine Stratun	,		<u> </u>	47.5
3.					0			Dominance Test IV/s	rkahaati			
4.				Total Causers	0			Number of Dominer	t Sneeine			
	Conting/Chrysh Stratum		15 #	Total Cover:	<u>40</u>			That Are OBL, FAC	V or FAC:		3 <i>(A)</i>	
1.		(Plot Size:	<u>1511</u>)	0			Total Number of Dol Species Across All	minant Strata:		3 (B)	
2.					0			Percent of Dominan	t Species	400.0		
3. ₄					0			That Are OBL, FAC	V or FAC:	100.00	0% (A/B)	
4. 5.					0			Prevalence Index Wo	orksheet:			
				Total Cover:	<u>0</u>			Total % Cove	er of:		Multiply by:	
	Herb Stratum	(Plot Size:	<u>5 ft</u>)				OBL Species	50	X 1		50
1.	Poa pratensis			,	40	Yes	FAC	FACW Species	20	X 2		40
2.	Setaria pumila				25	Yes	FAC	FAC Species	65	Х З	1	95
3.	Spartina pectinata				15	No	FACW	FACU Species	0	X 4		0
4.	Eupatorium perfoliatum				10	No	OBL	UPL Species	0	X 5		0
5.	Physostegia virginiana				5	No	FACW	Column Totals:	135	(A)	2	85 (B)
6. -					0			Preva	lence Index =	B/A =	2.	11
7. 8					0			Hydrophytic Vegetati	ion Indicators:			
Ŭ.				Total Cover:	05			No Rapid Tes	st for Hydroph	vtic Vegeta	tion	
	Woody Vine Stratum	(Plot Size:	30 ft)	<u>33</u>			Yes Dominan	ce Test is >50%	6		
1		1		,	0			Yes Prevalence	ce Index ≤ 3.0	[1]		
1. 0					0			No Morpholo	gical Adaptati	ons [1] (pro	ovide suppor	ting data
2.				Total Cover:	0			in vegeta	tion remarks o	r on a sepa	rate sheet)	-1
				Total Cover.	<u>v</u>				ttic Hyaropnyti	c vegetatio	on [1] (Explain	1)
% B	are Ground in Herb Stratum	: 			% Sphagnui	m Moss Cove	r:	[1] Indicators of hydric s disturbed or problemati	soil & wetland hy c.	drology mus	t be present, u	nless
Veg	etation Remarks: (include p	hoto numbers	s here or	on a separate s	heet)			Hydrophytic vegetatic	on present?	Yes		
Veg	etation at this area was partia	lly mowed by t	he park.									

Depth Describe to the depth	needed to doc	ument the indicator or col Redo	nfirm the a ox Features	bscence o s	f indicators).			
(inches) Color (moist)	%	Color (moist)	%	Type [1]	Loc [2]	Texture	Rema	arks
0 - 6 10YR 2/1	100					Loamy sand		
6 - 14 10YR 2/1	98					Loamy sand		
- <u>10YR 3/2</u>	<u> </u>					Loamy sand		
- 10YR 4/3						Sand Loam		
	RM=Reduced M	atrix, MS=Masked Sand G	rains [2]	Location:	PL=Pore Lir	ning, M=Matrix.		
c Soil Indicators: (applicable to all LF	RRs, unless oth	erwise noted)			Ind	icators for Problematic Hydric Soil	s [3]:	
istosol (A1)		Sandy Gle	yed Matrix ((S4)		Coast Prairie Redox (A16)		
istic Epipedon (A2)		Sandy Red	lox (S5)			Dark Surface (S7)		
lack Histic (A3)		Stripped M	atrix (S6)			Iron-Manganese Masses (F12)		
vdrogen Sulfide (A4)			cky Mineral	(F1)		Very Shallow Dark Surface (TF12)		
tratified Lavers (A5)		Loamy Gle	ved Matrix	(F2)		Other (explain in soil remarks)		
cm Muck (A10)			Aatrix (F3)	/				
Penleted Below Dark Surface (A11)		Bedox Dar	k Surface (E6)				
Thick Dark Surface (A12)			n Sullace (l	~ (E7)				
Condu Muslau Minerol (S1)				-0)	[3]	Indicators of hydrophytic vegetatio	on and wetland	hydrolog
			ressions (r	-0)	mu	st be present, unless disturbed or _l	problematic.	
trictive Layer (if present): Type:		Depth	(inches):			Hydric soil present?	<u>No</u>	
trictive Layer (if present): Type: Remarks: DROLOGY		Depth	(inches):			Hydric soil present?	<u>No</u>	
trictive Layer (if present): Type: Remarks: DROLOGY land Hydrology Indicators:		Depth	(inches):			Hydric soil present?	No	
trictive Layer (if present): Type: Remarks: DROLOGY and Hydrology Indicators: nary Indicators (minimum of one requir	ed; check all th	Depth	(inches):			Hydric soil present?	<u>No</u>	
rictive Layer (if present): Type: Remarks: DROLOGY and Hydrology Indicators: ary Indicators (minimum of one requir Surface Water (A1)	ed; check all th	Depth	: (inches):		Sec	Hydric soil present? condary Indicators (minimum of two Surface Soil Cracks (B6)	<u>No</u>	
rictive Layer (if present): Type: Remarks: DROLOGY and Hydrology Indicators: ary Indicators (minimum of one requir Surface Water (A1) High Water Table (A2)	ed; check all th		; (inches):		Sec	Hydric soil present? condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10)	<u>No</u>	
rictive Layer (if present): Type: Remarks: DROLOGY and Hydrology Indicators: ary Indicators (minimum of one requir Surface Water (A1) digh Water Table (A2) Saturation (A3)	ed; check all th		; (inches): ; (B9) 314)		Sec	Hydric soil present? condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2)	<u>No</u> o required)	
rictive Layer (if present): Type: Remarks: DROLOGY and Hydrology Indicators: ary Indicators (minimum of one requir Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1)	ed; check all th		s (inches): (inches): (B 9) (B 9) (B 14) r (C 1)		Sec	Hydric soil present? condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8)	<u>No</u>	
rictive Layer (if present): Type: Remarks: DROLOGY and Hydrology Indicators: ary Indicators (minimum of one requir Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2)	ed; check all th	at apply) Water-Stained Leaves Aquatic Fauna (B13) True Aquatic Plants (E Hydrogen Sulfide Odo Oxidized Rhizosphere.	s (inches): (inches): (B9) (B14) r (C1) s on Livina	Roots (C3)	Sec	Hydric soil present? condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imaaery	No o required)	
rictive Layer (if present): Type: Remarks: PROLOGY and Hydrology Indicators: ary Indicators (minimum of one requir Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3)	ed; check all th		s (inches): (inches): (B 9) (B	Roots (C3)	Sec	Hydric soil present? condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery Stunted or Stressed Plants (D1)	No o required) (C9)	
rictive Layer (if present): Type: Remarks: DROLOGY and Hydrology Indicators: ary Indicators (minimum of one requir Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Waal Mat or Crust (B4)	ed; check all th	at apply) Water-Stained Leaves Aquatic Fauna (B13) True Aquatic Plants (E Hydrogen Sulfide Odo Oxidized Rhizosphere Presence of Reduced Recent Iron Reduction	(inches): (B9) (B9) (C1) (C1) (C1) (C1) (C4) (C4) (C4) (C4) (C4) (C4) (C4) (C4	Roots (C3)	Sec	Hydric soil present? condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery Stunted or Stressed Plants (D1) Geomorphic Position (D2)	No o required) (C9)	
rictive Layer (if present): Type: Remarks: PROLOGY and Hydrology Indicators: ary Indicators (minimum of one requir Surface Water (A1) High Water Table (A2) Saturation (A3) Vater Marks (B1) Sediment Deposits (B2) Orift Deposits (B3) Ngal Mat or Crust (B4) ron Deposits (B5)	ed; check all th	at apply) Water-Stained Leaves Aquatic Fauna (B13) True Aquatic Plants (E Hydrogen Sulfide Odo Oxidized Rhizosphere. Presence of Reduced Recent Iron Reduction Thin Muck Surface (C)	s (inches): (inches): (B9) (B14) r (C1) s on Living Iron (C4) n in Tilled Sc 7)	Roots (C3)	Sec	Hydric soil present? condary Indicators (minimum of two Surface Soil Cracks (B6) Drainage Patterns (B10) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery Stunted or Stressed Plants (D1) Geomorphic Position (D2) FAC-Neutral Test (D5)	No o required) (C9)	
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Appendix C Site Photographs

Appendix B Wetland Delineation Site Photos Mt. Olivet and parker lake Stabilization August 29, 2019



Photo 1: Stream 1 channel, view north.



Photo 2: Stream 1 channel, view south.



Photo 3: wetland 1, dominated by reed canary, view southwest.



Photo 4: wetland 1, dominated by reed canary, view west.



Photo 5: overview of wetland 1 from the hillside, view west.



Photo 6: unnmaned public water inventory basin located southwest of the project area.

Appendix B Wetland Delineation Site Photos Mt. Olivet and parker lake Stabilization August 29, 2019



Photo 7: southern end of the project area, forested with no stream channel.



Photo 8: Northern end of the project area with stream 1.



Photo 9: stream 2, on the south western end of the Parkers Lake project area.



Photo 11: culvert located under the unnamed park access road.



Photo 10: wetland 2 dominated by hybrid cattail and surrounded by woody vegetation.



Photo 12: southwest corner of wetland 3.

Appendix B Wetland Delineation Site Photos Mt. Olivet and parker lake Stabilization August 29, 2019



Photo 13: southeast corner of wetland 3.



Photo 14: northeast corner or wetland 3.



Photo 15: stream 2 channel dominated by woody vegetation.



Photo 17: stream 2 channel with rocky sub straight.



Photo 16: stream 2 channel.



Photo 18: culvert located on the northern end of the project area.

Minnesota Wetland Conservation Act Notice of Application

Local Government Unit (LGU) City of Plymouth

Address 3400 Plymouth Blvd Plymouth, MN 55447

1. PROJECT INFORMATION					
Applicant Name	Project Name	16	Date of	Application	
Barr Engineering on behalf of	Mt. Olivet and Parke	rs Lake	Application	Number	
the Bassett Creek Watershed	Stabilization Project		10/29/2019	2019-17	
Management Commission & the					
City of Plymouth					
Type of Application (check all that apply):					
Wetland Boundary or Type Sequencing	No-Loss	Exer	nption		
Replacemen	t Plan	🗌 Banki	ng Plan		

Summary and description of proposed project (attach additional sheets as necessary):

The Bassett Creek Watershed Management Commission and the City of Plymouth are working on implementation of two stream restoration projects in the Mt. Olivet and Parkers Lake areas within the City of Plymouth.

The Mt. Olivet project area encompases 2.47 acres and is located in Section 14, Township 118 North, Range 22 West. The project area is located between the Mt. Olivet Lutheran Church of Plymouth and the Parkside Apartments just to the north of Medicine Lake. The greater surrounding area consists mainly of single-family and multi-family residential buildings. The Parkers Lake project area encompasses 2.02 acres and is located in Section 28, Township 118 North, Range 22 West. The project area is located within Parkers Lake Park and is adjacent to the Lakeview Commons apartments. Adjacent roadways are 18th Avenue to the north and Hennepin County Road 6 to the south. A field wetland delineation was conducted in both project areas on August 29th, 2019 by Barr Engineering Co. for the presense and extent of wetlands.

Three wetlands totaling 0.25 acres and two streams were delineated within the project areas. Wetland 1 was delineated on the southern section of the Mt. Olivet project area and Wetlands 2 & 3 were delineated within the Parkers Lake project area.

Wetland 1 encompasses approximately 0.04 acres and is located on the southern end of the Mt. Olivet Project area and included one wetland communited throughout the entire wetland. The wetland was delineated as a Fresh (wet) meadow, Type 2, palustrine wtland with emergent vegetation and is temporarily flooded (PEMB). Most of the periphery of wetland 1 is located outside of the project area. The wetland receives hydrology from the unnamed stream which flows towards the wetland basin to the south. The vegetation within the wetland is dominated by green ash, common buckthorn, reed canary grass and giant goldenrod.

Wetland 2 encompasses approximatly 0.02 acres and is located on the southern end of the Parkers Lake project area. This wetland is located near Stream 2 but is not connected through surface flows. The wetland was classified as a Type 3, shallow marsh that has emergent vegetation and is seasonally

flooded (PEMC). The wetland is surrounded by woody vegetation such as American Elm and red osier dogwood. The vetland was dominated by water smartweed, hybrid cattail and jewel weed.

Wetland 3 encompasses approximatly 0.19 acres and is located in the central part of the Parkers Lake project area. This wetland is connected to the unnamed stream through a culvert on the north and drains through a southern culvert under the park access roadway. The wetland was classified as a Type 4, deep marsh palustrine wetland with an aquatic bed that has been previously excavated and is permanently flooded (PABHx). The perimeter of the wetland was dominated by broadleaf arrowhead, joe pye weed, common boneset and sneezeweed.

The comment period closes on November 21st, 2019.

2. APPLICATION REVIEW AND DECISION

Signing and mailing of this completed form to the appropriate recipients in accordance with 8420.0255, Subp. 3 provides notice that an application was made to the LGU under the Wetland Conservation Act as specified above. A copy of the application is attached. Comments can be submitted to:

Name and Title of LGU Contact Person	Comments must be received by (minimum 15			
Ben Scharenbroich	business-day comment period):			
Interim Water Resources Manager	November 21, 2019			
Address (if different than LGU)	Date, time, and location of decision:			
3400 Plymouth Blvd	November 22, 2019			
Plymouth, MN 55447	194			
Phone Number and E-mail Address	Decision-maker for this application:			
763-509-5527	Staff			
bscharenbroich@plymouthmn.gov	Governing Board or Council			
1				
BALL	10/30/2019			
Signature: Date: Da				
3. LIST OF ADDRESSEES				
SWCD TEP member: Ms. Stacey Lijewski, HCD, 701 Fourth Avenue South, Suite 700.				
Minneapolis, MN 55415-1600 (sent electronically)				
BWSR TEP member: Ben Carlson, BWSR 520 Lafayette Road North, St. Paul, MN 55401				
(sent electronically)				
LGU TEP member (if different than LGU Contact): Ben Scharenbroich, City of Plymouth, 3400				
Plymouth Blvd, Plymouth, MN 55447 (sent electronically)				
DNR TEP member: Leslie Parris, MnDNR, 1200 Warner Road, St. Paul, MN 55106 (sent				
electronically)				
DNR Regional Office (if different than DNR TEP member)				
WD or WMO (if applicable): BCWMC, c/o Laura Jester, 16145 Hillcrest Lane, Eden Prairie,				
MN 55346 (sent electronically)				
Applicant (notice only) and Landowner (if different)				
Members of the public who requested notice (notic	e only):			
Tyler Conley, Barr Engineering, 4300 MarketPe	ointe Drive, #200, Minneapolis, MN 55435			
Karen Chandler, P.E., Barr Engineering, 4300	MarketPointe Drive, #200, Minneapolis, MN			
55435				

Corps of Engineers Project Manager (notice only)				
BWSR Wetland Bank Coordinator (wetland bank plan a	applications only)			

4. MAILING INFORMATION

>For a list of BWSR TEP representatives: www.bwsr.state.mn.us/contact/WCA areas.pdf

For a list of DNR TEP representatives: www.bwsr.state.mn.us/wetlands/wca/DNR TEP contacts.pdf

Department of Natural Resources Regional Offices:

	ee Hegroman Ollieeb.		
NW Region:	NE Region:	Central Region:	Southern Region:
Reg. Env. Assess. Ecol.	Reg. Env. Assess. Ecol.	Reg. Env. Assess.	Reg. Env. Assess. Ecol.
Div. Ecol. Resources	Div. Ecol. Resources	Ecol.	Div. Ecol. Resources
2115 Birchmont Beach Rd. NE	1201 E. Hwy. 2	Div. Ecol. Resources	261 Hwy. 15 South
Bemidji, MN 56601	Grand Rapids, MN	1200 Warner Road	New Ulm, MN 56073
	55744	St. Paul, MN 55106	

For a map of DNR Administrative Regions, see: http://files.dnr.state.mn.us/aboutdnr/dnr_regions.pdf

➢ For a list of Corps of Project Managers: <u>www.mvp.usace.army.mil/regulatory/default.asp?pageid=687</u> or send to:

>

US Army Corps of Engineers St. Paul District, ATTN: OP-R 180 Fifth St. East, Suite 700 St. Paul, MN 55101-1678

≻For Wetland Bank Plan applications, also send a copy of the application to:

Minnesota Board of Water and Soil Resources Wetland Bank Coordinator 520 Lafayette Road North St. Paul, MN 55155

5. ATTACHMENTS

In addition to the application, list any other attachments: Mt. Olivet and Parkers Lake Stabilization Wetland Delineation Report - September 2019

Appendix D

Archeological Reconnaissance Survey





Technical Memorandum

To:	Jeff Weiss, Barr EngineeringCompany
From:	Kailin Hatlestad, Barr Engineering Company
Subject:	Phase la Cultural Resources Literature Review
Date:	October 28, 2019
Project:	Mt. Olivet Stream Stabilization
CC:	Kallie Doeden, Barr Engineering Company

Barr Engineering completed a Phase Ia cultural resource literature review for the proposed Mt. Olivet Stream Stabilization project area utilizing information received from a Minnesota State Historic Preservation Office (SHPO) data request for cultural resources located within one mile of the proposed project area. SHPO maintains a comprehensive database of all prehistoric and historic archaeological sites as well as historic architectural resources (individual buildings and structures as well as historic districts) and cultural landscapes for the entire state.

The area of potential effect (APE) for this project includes an approximately 2.5 acre area surrounding the improvement area.

This technical memo presents the background research, summary, and recommendations for the cultural resource literature review for the proposed Mt. Olivet Project Stream Stabilization project located in Section 14, Township 118N, Range 22W, Hennepin County, Minnesota.

1.0 Project Description

The proposed Mt. Olivet stream stabilization project would address needed stabilization along a reach starting at Old Rockford Road and continuing downstream for approximately 1,300 feet. The Mt. Olivet drainage area flows into Medicine Lake, which is impaired for total phosphorus. The majority of the land use in the 192-acre watershed is single family detached residential, multi-family residential and park/recreation land; other land uses include institutional and undeveloped.

2.0 Environmental and Cultural Overview

The Mt. Olivet stream stabilization project is located within the Central Lakes Deciduous archaeological region (Region 4) includes, in which the proposed project is located, and covers most of central to east central Minnesota.

The Central Lakes Deciduous archaeological region is defined mostly by undulating ground moraine, till, and outwash plain topography. Major topographic features include the Mississippi River, flowing through the eastern and central parts of the region, and the St. Croix River defines the eastern boundary (Gibbon 2002). The rivers of the west drain into the Red River. There are many lakes in the area, averaging 30 meters (100 feet) deep. Soils consist of medium to coarse textured prairie and forest soils rarely

dominated the Central Lake Deciduous region with many large inclusions of prairie and oak woods. Oak forest was still dominant in the east following European arrival. The northern part of the region was a mixed deciduous-coniferous forest dominated by pine. The numerous water features in the region provided fish, waterfowl and extensive Wild rice beds. Faunal subsistence resources once included bison, white-tailed deer, elk, beaver, bear, and even moose in the north and east (Gibbon 2002).

Regionally, archaeological sites are focused around lakes and major rivers. Yet, early to middle Prehistoric period settlement patterns are poorly known in the Central Lakes Deciduous region, due to limited lithic surface collections. A change in subsistence-settlement pattern and technology occurred in the region during the late Middle Prehistoric period which saw the adoption of ceramics and mound burial, the use of the bow and arrow, and the intensification of wild rice harvesting (Gibbon 2002). This resulted in a dramatic increase in human population leading to larger and more sedentary habitation sites. Large areas of the Central Lakes Deciduous Region were probably now used only for periodic resource procurement forays. In wild rice harvesting areas, villages are located near wild rice beds, such as stream inlets/outlets to lakes (Gibbon 2002).

At European contact, Santee Dakota groups controlled the eastern part of the Central Lakes Deciduous Region. During this period much of the southern portion of the region remained unoccupied. In general, however, historic Indian village locations followed the Late Prehistoric period pattern and are often located near wild rice beds (Gibbon 2002). By the late 1600s, French traders had entered the region and established posts on some major lakes and rivers, a pattern generally followed by later Anglo-American traders. The contact period as defined in this review ends with the establishment of the American settlement at Fort Snelling in 1821.

3.0 Data Summary

A file search at the Minnesota State Historic Preservation Office (SHPO) and the Office of the State Archaeologist WebPortal (OSA) identified five known archaeological sites located within one-mile of the APE; none have been evaluated for inclusion on the National Register of Historic Places (NRHP) (Table 1). Additionally, the file search discovered numerous historical surveys of the area have occurred over the years which identified eighteen historical sites within one mile of the APE (Table 2).

General Land Office plat maps, and aerial photographs, depicting the evaluation area were reviewed, utilizing the Office of the State Archaeologist Portal (OSA Portal) and the Minnesota Department of Natural Resources (DNR) GIS-based Landview system, to assess if the evaluation area has the potential to contain cultural resources that could be considered eligible for the National Register of Historic Places (NRHP).

3.1 Archaeological Resources

No known archaeological resources were identified within the project area from the database search. Five sites are located within one-mile of the project area and will not be affected by the project (Table 1). Of these resources, none have been evaluated for inclusion on the NRHP. Preliminary research indicates that

project area spans *low site potential\well surveyed and high site potential\well* surveyed areas according to MnModel Phase 4 survey implementation model (MM4) (OSA Portal).

Site ID	Site Name	Description	NRHP Status
21HE0230	Mission Farm/Tabernacle	Lithic scatter	Not evaluated
21HE0261	CSAH 61	Single artifact	Not evaluated
21HE0516	Steel Launch Wreck	Shipwreck	Not evaluated
21HE0517	Wooden Outboard Wreck	Shipwreck	Not evaluated
21HE0518	Flat-Bottomed Motor Boat Wreck	Shipwreck	Not evaluated

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3.2 Historical Resources

The SHPO data request identified eighteen historic architectural resources within one-mile of the Project. Of these resources, none have been evaluated for inclusion on the NRHP. Indirect, visual impacts to historic structures that could potentially occur as a result of the proposed project are not likely.

Table 2. SHPO Historic Resource Results within one-mile of Project Are
--

Site ID	Site Name	Description	NRHP Status
HE-PLC-010	13906 Rockford Rd.	farmstead	Not evaluated
HE-PLC-041	4425 Larch Lane	House (razed)	Not evaluated
HE-PLC-054	3719 Medicine Lake Dr. W.	House	Not evaluated
HE-PLC-055	4465 Medicine Lake Dr. W.	House	Not evaluated
HE-PLC-056	4610 Medicine Lake Dr. W.	House (razed)	Not evaluated

To:Jeff Weiss, Barr EngineeringCompanyFrom:Kailin HatlestadSubject:Phase Ia Cultural Resources Literature ReviewDate:October 31, 2019Page:4

Site ID	Site Name	Description	NRHP Status
HE-PLC-087	3510 Xenium Lane	House (razed)	Not evaluated
HE-PLC-088	3650 Xenium Lane	House (razed)	Not evaluated
HE-PLC-089	3800 Xenium Lane	House (razed)	Not evaluated
HE-PLC-090	4600 Zachary Lane	House (razed)	Not evaluated
HE-PLC-102	12000 29 th Ave. N.	House	Not evaluated
HE-PLC-104	10610 36 th Ave. N.	House (razed)	Not evaluated
HE-PLC-105	10815 36 th Ave. N.	House	Not evaluated
HE-PLC-106	11020 36 th Ave. N.	House (razed)	Not evaluated
HE-PLC-107	12230 48 th Place	House	Not evaluated
HE-PLC-112	11905 Co. Rd. 9	House	Not evaluated
HE-PLC-113	12305 Co. Rd. 9	School House (razed)	Not evaluated
HE-PLC-114	12820 Co. Rd. 9	House (razed)	Not evaluated
HE-PLC-115	13104 Co. Rd. 9	House	Not evaluated

4.0 Summary and Recommendations

The Phase Ia cultural resource literature review for the proposed Project resulted in the identification of five archaeological sites and eighteen historical sites within one mile of the project area. Of these resources, none have been evaluated for inclusion on the NRHP.

The results of the literature review, the scope the project, and the MM4 survey implementation model suggests the proposed Project has a generally low to no potential for intact pre-European contact archaeological resources to be present. Additional investigation is recommended if project boundaries are changed. Additional evaluation may be required under 36 CFR 800.4 to determine project's potential to have direct or indirect effects to Historic Properties.

References

Anfinson, S., 2001 SHPO Manual for Archaeological Projects in Minnesota. Revised version. State Historic Preservation Office, St. Paul.

- Gibbon, G.E., C.M. Johnson, and E. Hobbs. 2002. Chapter 3 Minnesota's Environment and Native American Culture History, Mn/Model Final Report Phases 1-3: A Predictive Model of Precontact Archaeological Site Location for the State of Minnesota. MnDOT Agreement No. 73217. SHPO Reference Number 95-4098. <<u>http://www.dot.state.mn.us/mnmodel/P3FinalReport/final_report.html</u>> Accessed September, 2019.
- Hobbs, E. 2019. *Mn/Model Phase 4: Project Summary and Statewide Results*. Minnesota Department of Transportation. <<u>http://www.dot.state.mn.us/mnmodel/phase4-report/predictivemodelsmmp4.pdf</u>> Accessed September 2019.

National Park Service, 1983 Secretary of the Interior's Standards and Guidelines for Archaeology and Historic *Preservation*. Current version available online at http://www.cr.nps.gov/local-law/arch_stnds_0.htm. National Park Service, Department of the Interior, Washington, D.C.

Historical Aerial Photos

Available on Minnesota Department of Natural Resources *Landview* at: <u>https://www.dnr.state.mn.us/maps/landview/index.html</u>

General Land Office Plat Map

Available on U.S. Department of the Interior Bureau of Land Management General Land Office Records at: <u>https://glorecords.blm.gov/details/survey/default.aspx?dm_id=111484&sid=y2eevvkk.m1w&surveyDetails</u> <u>TabIndex=1</u>

Original Survey 1856 MN 118.0N – 022.0WSubdivisional, Meanders, Hennepin County

OSA WebPortal, Minnesota Office of the State Archaeologist

Available on Minnesota Department of Administration Office of the State Archaeologist at: <u>https://osa.gisdata.mn.gov/OSAportal/</u>





Technical Memorandum

To:Jeff Weiss, Barr EngineeringFrom:Kailin Hatlestad, Barr EngineeringSubject:Phase Ia Cultural Resources Literature ReviewDate:October 28, 2019Project:Parkers Lake Drainage Improvementscc:Kallie Doeden, Barr

Barr Engineering completed a Phase Ia cultural resource literature review for the proposed Parker project area utilizing information received from a Minnesota State Historic Preservation Office (SHPO) data request for cultural resources located within one mile of the proposed project area. SHPO maintains a comprehensive database of all prehistoric and historic archaeological sites as well as historic architectural resources (individual buildings and structures as well as historic districts) and cultural landscapes for the entire state.

The area of potential effect (APE) for this project includes an approximately 2.0 acre area surrounding the improvement area.

This technical memo presents the background research, summary, and recommendations for the cultural resource literature review for the Mt. Olivet Project located in Section 28, Township 118N, Range 22W, Hennepin County, Minnesota.

1.0 Project Description

The Parkers Lake drainage improvement project would address needed stabilization and other drainage/stormwater management improvements along a reach beginning at 18th Avenue North and continuing downstream 1,100 feet to just northwest of the intersection of County Road 6 and Niagara Lane North. Three Rivers Park District monitoring (on behalf of the City of Plymouth) found the 150-acre area draining to this reach to be contributing high levels of chlorides to Parkers Lake (Parkers Lake is impaired for chlorides).

2.0 Environmental and Cultural Overview

The Parkers Lake drainage improvement project is located within the Central Lakes Deciduous archaeological region (Region 4) includes, in which the proposed project is located, and covers most of central to east central Minnesota.

The Central Lakes Deciduous archaeological region is defined mostly by undulating ground moraine, till, and outwash plain topography. Major topographic features include the Mississippi River, flowing through the eastern and central parts of the region, and the St. Croix River defines the eastern boundary (Gibbon 2002). The rivers of the west drain into the Red River. There are many lakes in the area, averaging 30

 To:

 From:
 Kailin Hatlestad, Barr Engineering

 Subject:
 Parkers Lake Drainage ImprovementPhase Ia Cultural Resources Literature Review

 Date:
 October 2019

 Page:
 2

meters (100 feet) deep. Soils consist of medium to coarse textured prairie and forest soils rarely dominated the Central Lake Deciduous region with many large inclusions of prairie and oak woods. Oak forest was still dominant in the east following European arrival. The northern part of the region was a mixed deciduous-coniferous forest dominated by pine. The numerous water features in the region provided fish, waterfowl and extensive Wild rice beds. Faunal subsistence resources once included bison, white-tailed deer, elk, beaver, bear, and even moose in the north and east (Gibbon 2002).

Regionally, archaeological sites are focused around lakes and major rivers. Yet, early to middle Prehistoric period settlement patterns are poorly known in the Central Lakes Deciduous region, due to limited lithic surface collections. A change in subsistence-settlement pattern and technology occurred in the region during the late Middle Prehistoric period which saw the adoption of ceramics and mound burial, the use of the bow and arrow, and the intensification of wild rice harvesting (Gibbon 2002). This resulted in a dramatic increase in human population leading to larger and more sedentary habitation sites. Large areas of the Central Lakes Deciduous Region were probably now used only for periodic resource procurement forays. In wild rice harvesting areas, villages are located near wild rice beds, such as stream inlets/outlets to lakes (Gibbon 2002).

At European contact, Santee Dakota groups controlled the eastern part of the Central Lakes Deciduous Region. During this period much of the southern portion of the region remained unoccupied. In general, however, historic Indian village locations followed the Late Prehistoric period pattern and are often located near wild rice beds (Gibbon 2002). By the late 1600s, French traders had entered the region and established posts on some major lakes and rivers, a pattern generally followed by later Anglo-American traders. The contact period as defined in this review ends with the establishment of the American settlement at Fort Snelling in 1821.

3.0 Data Summary

A file search at the Minnesota State Historic Preservation Office (SHPO) and the Office of the State Archaeologist WebPortal (OSA) identified no known archaeological sites located within one-mile of the APE. Additionally, the file search discovered numerous historical surveys of the area have occurred over the years which identified sixteen sites within one mile of the APE (Table 1).

General Land Office plat maps, and aerial photographs, depicting the evaluation area were also reviewed, utilizing the Office of the State Archaeologist Portal (OSA Portal) and the Minnesota Department of Natural Resources (DNR) GIS-based Landview system, to assess if the evaluation area has the potential to contain cultural resources that could be considered eligible for the National Register of Historic Places (NRHP).

3.1 Archaeological Resources

No known archaeological resources were identified within the project area from the database search; nor were any archaeological sites located within one-mile from the evaluation area. Preliminary research

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indicates that the project area spans a *high potential/well surveyed and unknown site potential**poorly surveyed* area according to MnModel Phase 4 survey implementation model (MM4) (OSA Portal).

3.2 Historical Resources

The SHPO data request identified sixteen historic architectural resources within one-mile of the Project. Of these resources, evaluated for inclusion on the NRHP. Indirect, visual impacts to historic structures that could potentially occur as a result of the proposed project are not likely.

Table 1. SHPO Historic Resource Results within one-mile of Project Area

Site ID	Site Name	Description	NRHP Status
HE-PLC-009	1915 Dunkirk Lane	Farmhouse	Not evaluated
HE-PLC-034	700 Harbor Lane	House	Not evaluated
HE-PLC-036	825 Ithaca Lane	House	Not evaluated
HE-PLC-037	925 Ithaca Lane	House	Not evaluated
HE-PLC-063	950 Minnesota	House	Not evaluated
HE-PLC-066	1855 Niagara Lane	House	Not evaluated
HE-PLC-076	430 Vicksburg Lane	House	Not evaluated
HE-PLC-077	625 Vicksburg Lane	House	Not evaluated
HE-PLC-078	815 Vicksburg Lane	House	Not evaluated
HE-PLC-080	840 Vicksburg Lane	House	Not evaluated
HE-PLC-093	14930 9 th Ave. N.	House	Not evaluated
HE-PLC-094	15200 9 th Ave. N.	House	Not evaluated
HE-PLC-095	15210 9 th Ave. N.	House	Not evaluated
HE-PLC-096	15225 9 th Ave. N.	House	Not evaluated

Site ID	Site Name	Description	NRHP Status
HE-PLC-108	157xx Co. Rd. 6	Playhouse	Not evaluated
HE-PLC-109	19025 Co. Rd. 6	House	Not evaluated

4.0 Summary and Recommendations

The Phase Ia cultural resource literature review for the proposed Project resulted in the identification of no archaeological sites and sixteen historical sites within one mile of the project area. Of the historical sites, none have been evaluated for inclusion on the NRHP.

The results of the literature review, the scope the project, and the MM4 survey implementation model suggests the proposed Project has a generally low to no potential for intact pre-European contact archaeological resources to be present. Additional investigation is recommended if project boundaries are changed. Additional evaluation may be required under 36 CFR 800.4 to determine project's potential to have direct or indirect effects to Historic Properties.

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Hobbs, E.

2019 *MnModel Phase 4: Project Summary and Statewide Results*. Minnesota Department of Transportation. <<u>http://www.dot.state.mn.us/mnmodel/phase4-report/predictivemodelsmmp4.pdf</u>> Accessed September 2019.

National Park Service

1983 Secretary of the Interior's Standards and Guidelines for Archaeology and Historic Preservation. Current version available online at http://www.cr.nps.gov/local-law/arch_stnds_0.htm. National Park Service, Department of the Interior, Washington, D.C.

Historical Aerial Photos

Available on Minnesota Department of Natural Resources *Landview* at: <u>https://www.dnr.state.mn.us/maps/landview/index.html</u>

General Land Office Plat Map

Available on U.S. Department of the Interior Bureau of Land Management General Land Office Records at: https://glorecords.blm.gov/details/survey/default.aspx?dm_id=111484&sid=y2eevvkk.m1w&surveyDetails TabIndex=1

Original Survey 1856 MN 118.0N – 022.0W Subdivisional, Meanders, Hennepin County

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OSA WebPortal, Minnesota Office of the State Archaeologist

Available on Minnesota Department of Administration Office of the State Archaeologist at: <u>https://osa.gisdata.mn.gov/OSAportal/</u>

Appendix E

Detailed Cost Estimate

		Estimated		
Item Description	Unit	Quantity	Unit Price	Extension
Mobilization	LS	1	\$7,812	\$7,810
Control of Water	LS	1	\$1,460	\$1,460
Erosion Control	LS	1	\$2,190	\$2,190
Clearing and Grubbing	ACRE	0.6	\$8,500	\$5,090
Select Tree Removal (>4")	EACH	34	\$211	\$7,170
Debris Removal	LS	1	\$1,000	\$1,000
48-inch Manhole Structure and Installation	EACH	1	\$5,000	\$5,000
30-inch RCP and Installation	LF	60	\$41	\$2,460
Grading	SY	907	\$6	\$5,440
Fieldstone Riprap	TON	31	\$90	\$2,800
Granular Filter	TON	10	\$62	\$610
Clear and Salvage Trees and Install as Root Wad	EACH	5	\$715	\$3 <i>,</i> 580
Rock Boulder Vane	LF	80	\$70	\$5,600
Common Excavation	CY	308	\$15	\$4,620
Wetland Restoration - Seeding	ACRE	0.2	\$3,000	\$570
Plant Trees	EACH	39	\$250	\$9,750
Seeding and Mulch	ACRE	0.6	\$8,000	\$4,790
Coir Blanket	SY	454	\$9	\$4,080
Live Stakes	EACH	590	\$5	\$2,950
Erosion Control Blanket	SY	3,000	\$3	\$7,500
One-Year Establishment Maintenance Period	LS	1	\$1,460	\$1,460
Construction Total				\$ 85,930
Construction Total w/ Contingency (20%)				\$ 103,116
				-
Planning, Engineering & Design (20%)				\$ 20,623
Construction Management (10%)				\$ 10,312
Project Total				\$ 134,000
Total w/ Construction Lower Bound (-20%), Legal, and Engineering				\$ 107,000
Total w/ Construction Upper Bound (+30%), Legal, and Engineering				\$ 174,000
Annual Maintenance Cost (2%)				\$ 2,680

Mt. Olivet Lutheran Church Site - Cost Estimate for Alternative 1
30-yr and Annualized Cost analysis	Project Tota			
Category:	Bio	engineering		
Estimated life span (years)		20		
Number of major maint. Events		1		
Annual maintenance % of original project cost		15%		
End of life span % of original project cost		25%		
Expected annual maintenance	\$	1,860		
End of life span maintenance	\$	33,500		
Future Capital Cost	\$	325,300		
Future annual maintenance	\$	88,490		
Future end of life span cost	\$	60,500		
Total Future Worth	\$	474,000		
Annualized Cost	\$	10,000		
Annual Maintenance Cost	\$	2,700		

		Estimated		
Item Description	Unit	Quantity	Unit Price	Extension
Mobilization	LS	1	\$6,375	\$6,380
Control of Water	LS	1	\$947	\$950
Erosion Control	LS	1	\$1,420	\$1,420
Clearing and Grubbing	ACRE	0.6	\$8,500	\$4,920
Select Tree Removal (>4")	EACH	39	\$211	\$8,230
Remove Debris	LS	1	\$1,000	\$1,000
Grading	SY	907	\$6	\$5 <i>,</i> 440
Fieldstone Riprap	TON	68	\$90	\$6,090
Granular Filter	TON	21	\$62	\$1,330
Rock Boulder Vane	LF	80	\$70	\$5 <i>,</i> 600
Common Excavation	CY	23	\$15	\$350
Plant Trees	EACH	39	\$250	\$9,750
Seeding and Mulch	ACRE	0.6	\$8,000	\$4,630
Coir Blanket	SY	454	\$9	\$4,080
Live Stakes	EACH	590	\$5	\$2 <i>,</i> 950
Erosion Control Blanket	SY	2,803	\$3	\$7,010
One-Year Establishment Maintenance Period	LS	1	\$1,129	\$1,130
		Cons	struction Total	\$ 71,260
Cc	nstructi	ion Total w/ Cont	ingency (20%)	\$ 85,512
				-
Planning, Engineering & Design (20%)				\$ 17,102
Construction Management (10%)			\$ 8,551	
Project Total				\$111,000
Total w/ Construction Lower	r Bound	(-20%), Legal, ar	nd Engineering	\$ 89,000
Total w/ Construction Upper	Bound	(+30%), Legal, ar	nd Engineering	\$144,000
		Annual Maintena	ance Cost (2%)	\$ 2,220

Mt. Olivet Lutheran Church Site - Cost Estimate for Alternative 1

Mt. Olivet Lutheran Church Site - Alternative 2

30-yr and Annualized Cost analysis	Proj	ect Total
Category:	Bioe	engineering
Estimated life span (years)		20
Number of major maint. Events		1
Annual maintenance % of original project cost		15%
End of life span % of original project cost		25%
Expected annual maintenance	\$	1,750
End of life span maintenance	\$	27,750
Future Capital Cost	\$	269,400
Future annual maintenance	\$	83,260
Future end of life span cost	\$	50,120
Total Future Worth	\$	403,000
Annualized Cost	\$	8,000
Annual Maintenance Cost	\$	2,200

		Estimated		
Item Description	Unit	Quantity	Unit Price	Extension
Mobilization	LS	1	\$790	\$790
Control of Water	LS	1	\$127	\$130
Erosion Control	LS	1	\$191	\$190
Clearing and Grubbing	ACRE	0.1	\$8,500	\$850
Select Tree Removal (>4")	EACH	4	\$211	\$840
Grading	SY	56	\$6	\$330
Common Excavation	CY	23	\$15	\$350
54-inch RCP (for use as culvert)	LF	10	\$220	\$2,200
Plant Trees	EACH	4	\$250	\$1,000
Seeding and Mulch	ACRE	0.1	\$8,000	\$800
Erosion Control Blanket	SY	484	\$3	\$1,210
One-Year Establishment Maintenance Period	LS	1	\$135	\$130
		Cons	struction Total	\$ 8,820
Co	onstruct	ion Total w/ Cont	ingency (20%)	\$ 10,584
	Planni	ng, Engineering 8	& Design (20%)	\$ 2,117
Construction Management (10%)				\$ 1,058
Project Total				\$ 14,000
Total w/ Construction Lower Bound (-20%), Legal, and Engineering				\$ 11,000
Total w/ Construction Upper	Bound	(+30%), Legal, ar	nd Engineering	\$ 18,000
		Annual Maintena	ance Cost (2%)	\$ 280

Preliminary Cost Estimate for Alternative 3 - Pedestrian/Culvert Crossing Only

Mt. Olivet Lutheran Church Site - Alternative 3 (Culvert Only)

30-yr and Annualized Cost analysis	Proj	ect Total
Category:	Bioe	ngineering
Estimated life span (years)		20
Number of major maint. Events		1
Annual maintenance % of original project cost		15%
End of life span % of original project cost		25%
Expected annual maintenance	\$	270
End of life span maintenance	\$	3,500
Future Capital Cost	\$	34,000
Future annual maintenance	\$	12,850
Future end of life span cost	\$	6,320
Total Future Worth	\$	53,000
Annualized Cost	\$	1,000
Annual Maintenance Cost	\$	300

Parkers Lake Playfields - Cost Estimate for Alternative 1

		Estimated		
Item Description	Unit	Quantity	Unit Price	Extension
Mobilization	LS	1	\$12,139	\$12,140
Control of Water	LS	1	\$2,312	\$2,310
Erosion Control	LS	1	\$3,468	\$3,470
Clearing and Grubbing	ACRE	0.5	\$8,500	\$4,440
Select Tree Removal (>4")	EACH	16	\$211	\$3,380
48-inch Manhole Structure and Installation	EACH	9	\$5,000	\$45,000
30-inch RCP and Installation	LF	852	\$41	\$34,930
Scarp Stabilization	SY	90	\$30	\$2,700
Topsoil Import	СҮ	421	\$30	\$12,640
Plant Trees	EACH	16	\$250	\$4,000
Seeding and Mulch	ACRE	0.5	\$30	\$20
Erosion Control Blanket	SY	2,528	\$3	\$6,320
One-Year Establishment Maintenance Period	LS	1	\$2,180	\$2,180
Construction Total				
Со	nstructi	ion Total w/ Cont	ingency (20%)	\$160,236
	Planniı	ng, Engineering 8	k Design (20%)	\$ 32,047
Construction Management (10%)			\$ 16,024	
Project Total			\$208,000	
Total w/ Construction Lower Bound (-20%), Legal, and Engineering				\$166,000
Total w/ Construction Upper	Bound	(+30%), Legal, an	d Engineering	\$270,000
Annual Maintenance Cost (2%)				\$ 4,160

Parkers Lake Playfields Site - Alternative 1

30-yr and Annualized Cost analysis	Proj	ect Total
Category:	Bioe	engineering
Estimated life span (years)		30
Number of major maint. Events		0
Annual maintenance % of original project cost		2%
End of life span % of original project cost		25%
Expected annual maintenance	\$	4,160
End of life span maintenance		
Future Capital Cost	\$	504,900
Future annual maintenance	\$	197,910
Future end of life span cost	\$	-
Total Future Worth	\$	703,000
Annualized Cost	\$	15,000

Parkers Lake Playfields - Cost Estimate for Alter	native	2

		Estimated		
Item Description	Unit	Quantity	Unit Price	Extension
Mobilization	LS	1	\$11,860	\$11,860
Control of Water	LS	1	\$2,259	\$2,260
Erosion Control	LS	1	\$3,389	\$3,390
Clearing and Grubbing	ACRE	0.6	\$8,500	\$5,510
Select Tree Removal (>4")	EACH	20	\$211	\$4,220
Grading	SY	124	\$6	\$740
Scarp Toe Stabilization	LF	1,638	\$42	\$68,800
Fieldstone Riprap	TON	83	\$90	\$7,500
Granular Filter	TON	19	\$62	\$1,150
Rock Boulder Vane	LF	70	\$70	\$4,900
Plant Trees	EACH	20	\$250	\$5,000
Seeding and Mulch	ACRE	0.6	\$8,000	\$5,180
Erosion Control Blanket	SY	3135	\$3	\$7,840
One-Year Establishment Maintenance Period	LS	1	\$2,107	\$2,110
		Cons	truction Total	\$130,460
Со	nstructi	on Total w/ Cont	ingency (20%)	\$156,552
	Planniı	ng, Engineering 8	a Design (20%)	\$ 31,310
Construction Management (10%)				\$ 15,655
Project Total				
Total w/ Construction Lower Bound (-20%), Legal, and Engineering				\$163,000
Total w/ Construction Upper Bound (+30%), Legal, and Engineering				\$265,000
		Annual Maintena	nce Cost (2%)	\$ 4,080

Parkers Lake Playfields Site - Alternative 2

30-yr and Annualized Cost analysis	Pro	ject Total
Category:	Bio	engineering
Estimated life span (years)		30
Number of major maint. Events		0
Annual maintenance % of original project cost		2%
End of life span % of original project cost		25%
Expected annual maintenance	\$	4,080
End of life span maintenance	\$	-
Future Capital Cost	\$	495,200
Future annual maintenance	\$	194,110
Future end of life span cost	\$	-
Total Future Worth	\$	689,000
Annualized Cost	\$	14,000

Parkers Lake Playfields - Cost Estimate for Alternative 3

		Estimated		
Item Description	Unit	Quantity	Unit Price	Extension
Mobilization	LS	1	\$6,564	\$6,560
Control of Water	LS	1	\$1,250	\$1,250
Erosion Control	LS	1	\$1,875	\$1,880
Clearing and Grubbing	ACRE	0.7	\$8,500	\$5,680
Grading	SY	408	\$6	\$2,450
Fieldstone Riprap	TON	59	\$90	\$5,340
Granular Filter	TON	13	\$62	\$820
Clear and Salvage Trees and Install as Root Wad	EACH	14	\$715	\$10,010
Import trees and Install as Root Wad	EACH	16	\$815	\$13,040
Rock Boulder Vane	LF	70	\$70	\$4,900
Seeding and Mulch	ACRE	0.7	\$8,000	\$5,340
Coir Blanket	SY	204	\$9	\$1,840
Live Stakes	EACH	780	\$5	\$3,900
Erosion Control Blanket	SY	3,232	\$3	\$8,080
One-Year Establishment Maintenance Period	LS	1	\$1,114	\$1,110
		Cons	struction Total	\$ 72,200
Cor	nstructi	ion Total w/ Cont	ingency (20%)	\$ 86,640
	Plannir	ng, Engineering 8	L Design (20%)	\$ 17,328
	Cc	Instruction Mana	igement (10%)	\$ 8,664
			Project Total	\$113,000
Total w/ Construction Lower	Bound	(-20%), Legal, ar	d Engineering	\$ 90,000
Total w/ Construction Upper	Bound	(+30%), Legal, ar	d Engineering	\$147,000
Annual Maintenance Cost (2%)				\$ 2,260

Parkers Lake Playfields Site - Alternative 3

30-yr and Annualized Cost analysis	Pr	Project Total	
Category:	Bi	oengineering	
Estimated life span (years)		20	
Number of major maint. Events		1	
Annual maintenance % of original project cost		15%	
End of life span % of original project cost		25%	
Expected annual maintenance	\$	1,660	
End of life span maintenance	\$	28,250	
Future Capital Cost	\$	274,300	
Future annual maintenance	\$	78,980	
Future end of life span cost	\$	51,020	
Total Future Worth	\$	404,000	
Annualized Cost	\$	8,000	

		Estimated		
Item Description	Unit	Quantity	Unit Price	Extension
Mobilization	LS	1	\$11,989	\$11,990
Control of Water	LS	1	\$2,162	\$2,160
Erosion Control	LS	1	\$3,429	\$3,430
Clearing and Grubbing	ACRE	0.3	\$7,000	\$1,750
Excavation/Dispose of Soil	CY	323	\$30	\$9,680
Modify Outlet Structure	EACH	1	\$5,000	\$5,000
Diversion Manhole & Connections	EACH	1	\$20,000	\$20,000
12" RCP	LF	215	\$75	\$16,130
12" FES	EACH	1	\$2,000	\$2,000
Random Riprap, Class II with Filter	TON	2	\$100	\$200
Filtration Media (sand, ironfiling,	Tons	294	\$105	\$30,870
6" Perforated Draintile	LF	300	\$5	\$1,500
Clean Outs	LS	1	\$1,000	\$1,000
Pavement Patching	SY	44	\$100	\$4,440
Restoration and Plantings	SY	1210	\$10	\$12,100
Erosion Control Blanket	SY	1210	\$3	\$3,630
Three-Year Establishment				
Maintenance Period	LS	1	\$6,000	\$6,000
Construction Total			\$ 131,880	
Construction Total w/ Contingency (25%)			\$ 164,850	
Planning, Engineering & Design (20%)			\$ 32,970	
Construction Management (10%)			\$ 16,485	
Project Total			\$ 214,000	
Total w/ Construction Lower Bound (-20%), Legal, and Engineering			\$ 171,000	
Total w/ Construction Upper Bound (+30%), Legal, and Engineering			\$ 278,000	
Annual Maintenance Cost (2%)			\$ 3,297	

Preliminary Cost Estimate for Parkers Lake Water Quality Alternative 4 Filtration

		Estimated		
Item Description	Unit	Quantity	Unit Price	Extension
Mobilization	LS	1	\$8,093	\$8,090
Control of Water	LS	1	\$1,587	\$1,590
Erosion Control	LS	1	\$2,311	\$2,310
Clearing and Grubbing	ACRE	0.40	\$7,000	\$2,800
Excavation/Dispose of Soil	CY	1600	\$30	\$48,000
Trees	Each	10	\$450	\$4,500
Restoration and Plantings	SY	1210	\$10	\$12,100
Erosion Control Blanket	SY	1210	\$3	\$3,630
Three-Year Establishment				
Maintenance Period	LS	1	\$6,000	\$6,000
Construction Total			\$ 89,020	
Construction Total w/ Contingency (25%)			\$ 111,275	
Planning, Engineering & Design (20%)			\$ 22,255	
Construction Management (10%)			\$ 11,128	
Project Total			\$ 145,000	
Total w/ Construction Lower Bound (-20%), Legal, and Engineering			\$ 116,000	
Total w/ Construction Upper Bound (+30%), Legal, and Engineering			\$ 189,000	
Annual Maintenance Cost (2%)			\$ 2,226	

Preliminary Cost Estimate for Parkers Lake Water Quality Alternative 5a Retention

		Estimated		
Item Description	Unit	Quantity	Unit Price	Extension
Mobilization	LS	1	\$10,747	\$10,750
Control of Water	LS	1	\$2,107	\$2,110
Erosion Control	LS	1	\$3,069	\$3,070
Clearing and Grubbing	ACRE	0.50	\$7,000	\$3,500
Excavation/Dispose of Soil	CY	1900	\$30	\$57,000
Trees	Each	25	\$450	\$11,250
Restoration and Plantings	SY	1888	\$10	\$18,880
Erosion Control Blanket	SY	1888	\$3	\$5,660
Three-Year Establishment				
Maintenance Period	LS	1	\$6,000	\$6,000
Construction Total			\$ 118,220	
Construction Total w/ Contingency (25%)			\$ 147,775	
Planning, Engineering & Design (20%)			\$ 29,555	
Construction Management (10%)			\$ 14,778	
Project Total			\$ 192,000	
Total w/ Construction Lower Bound (-20%), Legal, and Engineering			\$ 154,000	
Total w/ Construction Upper Bound (+30%), Legal, and Engineering			\$ 250,000	
			Annual Maintenance Cost (2%)	\$ 2,956

Preliminary Cost Estimate for Parkers Lake Water Quality Alternative 5b Retention